

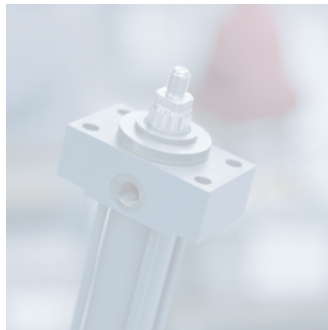
# GoTo Products Focused Delivery Program



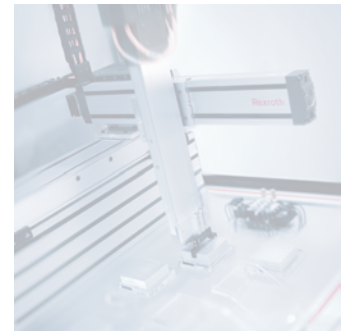
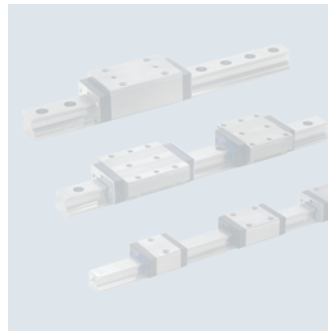
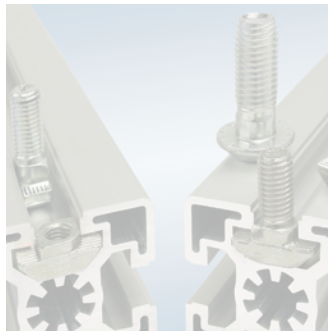
Electric Drives  
and Controls



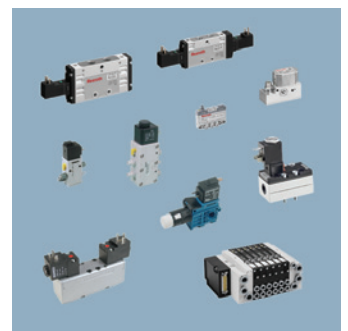
Hydraulics



Linear Motion  
and Assembly  
Technologies



Pneumatics

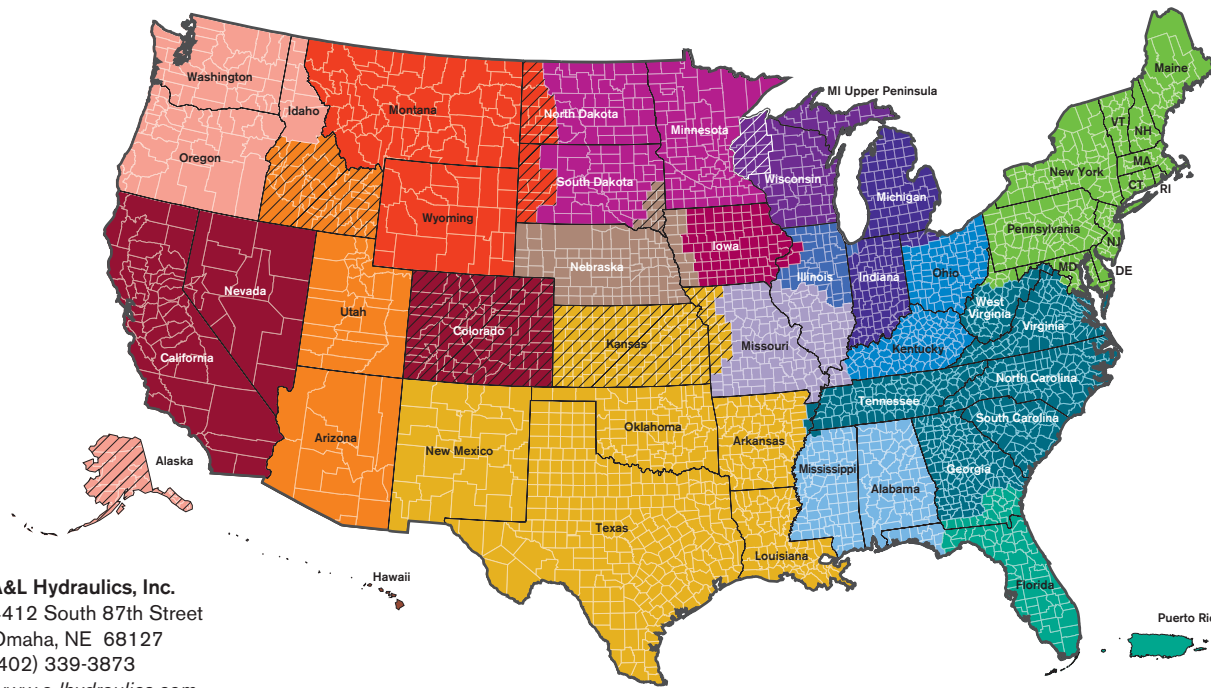


# Pneumatics *GoTo* Catalog

Bosch Rexroth is pleased to present pneumatic products as part of our *GoTo* Focused Delivery Program. The *GoTo* program provides you with fast delivery of the industry's most widely used pneumatic products, and lets you "go to" quick reference internet pages for more information, technical specifications and ordering details.

For additional information on the *GoTo* Program and a complete list of other quality Rexroth products available in the focused delivery program go to:  
[www.boschrexroth-us.com/GoTo](http://www.boschrexroth-us.com/GoTo)

## Bosch Rexroth Corporation, Pneumatics Distributor List



**A&L Hydraulics, Inc.**  
 4412 South 87th Street  
 Omaha, NE 68127  
 (402) 339-3873  
[www.a-lhydraulics.com](http://www.a-lhydraulics.com)

**Airline Hydraulics Corporation**  
 3557 Progress Drive  
 Bensalem, PA 19020  
 (800) 999-7378  
[www.airlinehyd.com](http://www.airlinehyd.com)

**CMA/Flodyne/Hydradyne**  
 1000 Muirfield Drive  
 Hanover Park, IL 60133  
 (630) 563-3600  
[www.cmaf.com](http://www.cmaf.com)

**Fluid System Components, Inc.**  
 1700 Suburban Drive  
 DePere, WI 54115  
 (920) 337-0234  
[www.fscinc.com](http://www.fscinc.com)

**Gulf Controls Company, LLC**  
 5201 Tampa West Boulevard  
 Tampa, FL 33634  
 (800) 282-9125  
[www.gulfcontrols.com](http://www.gulfcontrols.com)

**Hitech Automation, Inc.**  
 914 S. Highway Drive  
 Fenton, MO 63026  
 (636) 305-9988  
[www.hitech-automation.com](http://www.hitech-automation.com)

**Hydraulic Controls, Inc.**  
 4700 San Pablo Avenue  
 Emeryville, CA 94608  
 (510) 658-8300  
[www.hydraulic-controls.com](http://www.hydraulic-controls.com)

**Hydrotech, Inc.**  
 10052 Commerce Park Drive  
 Cincinnati, OH 45246  
 (513) 881-7000  
[www.hydrotech.com](http://www.hydrotech.com)

**Innotek Corporation**  
 9140 Zachary Lane North  
 Maple Grove, MN 55369  
 (763) 493-2810  
[www.innotek-ep.com](http://www.innotek-ep.com)

**Iowa Fluid Power, Inc.**  
 1610 Blairs Ferry Road NE  
 Cedar Rapids, IA 52402  
 (800) 333-7004  
[www.ifpusa.com](http://www.ifpusa.com)

**John Henry Foster Co.**  
 4700 Lebourget Drive  
 St. Louis, MO 63134  
 (314) 427-0600  
[www.jhf.com](http://www.jhf.com)

**Livingston & Haven, LLC**  
 11529 Wilmar Boulevard  
 Charlotte, NC 28273  
 (704) 588-3670  
[www.lhtech.com](http://www.lhtech.com)

**Northwest Motion, Inc.**  
 815 7th Avenue NW  
 Issaquah, WA 98027  
 (425) 837-9150  
[www.nwmotion.com](http://www.nwmotion.com)

**Morrell, Inc.**  
 3333 Bald Mountain Road  
 Auburn Hills, MI 48326  
 (248) 373-1600  
[www.morrellinc.com](http://www.morrellinc.com)

**Motion Tech Automation, Inc.**  
 7166 4th Street North  
 Oakdale, MN 55128  
 (651) 730-9010  
[www.motiontech.com](http://www.motiontech.com)

**Valin Corporation**  
 18977 NE Portal Way  
 Portland, OR 97230  
 (855) 797-6387  
[www.pacificpowertech.com](http://www.pacificpowertech.com)

**Womack Machine Supply Co.**  
 1417 Forestdale Boulevard  
 Birmingham, AL 35214  
 (205) 798-9440  
[www.womackmachine.com](http://www.womackmachine.com)

**Womack Machine Supply Co.**  
 13835 Senlac Drive  
 Farmers Branch, TX 75234  
 (800) 569-9800  
[www.womackmachine.com](http://www.womackmachine.com)

**Womack Machine Supply Co.**  
 1615 Yeager Avenue  
 La Verne, CA 91750  
 (909) 593-7304  
[www.womackmachine.com](http://www.womackmachine.com)

**Womack Machine Supply Co.**  
 3102 West Broadway  
 Missoula, MT 59807  
 (406) 728-7860  
[www.womackmachine.com](http://www.womackmachine.com)

**Womack Machine Supply Co.**  
 4272 West Nike Drive  
 West Jordan, UT 84088  
 (801) 566-4333  
[www.womackmachine.com](http://www.womackmachine.com)

## *GoTo* Focused Delivery Program

The *GoTo* Focused Delivery Program streamlines everything to make it easier for you to get a selection of our most popular Rexroth products faster. You'll benefit from quicker access to product information, reliable lead times that meet or beat the expectations of the market, simplified pricing and enhanced

customer service. Go to our website at:

**[www.boschrexroth-us.com/GoTo](http://www.boschrexroth-us.com/GoTo)** for information on *GoTo* products from among all of Rexroth's technologies. It's the fastest and easiest way to get started on your next application.

**Distributed by:**

**For our complete product portfolio please visit our website at:  
[www.boschrexroth-us.com](http://www.boschrexroth-us.com) and select "Products and Solutions"  
or call 1.800.REXROTH (739-7684)**

### *GoTo* Program Delivery Conditions

- Current *GoTo* program content and guidelines are specified at: **[www.boschrexroth-us.com/GoTo](http://www.boschrexroth-us.com/GoTo)**
  - How to Order: Please state clearly for each line item on the purchase order that *GoTo* lead times are required.
  - Orders for products exceeding the current program quantity limits may be acknowledged with extended delivery.
  - Items listed in this catalog will be shipped from your local distributor or Bosch Rexroth location within the time frame stated in this catalog. For urgent delivery requirements, please check with your local sales office.
  - Order via the Rexroth Distributors listed on the inside front cover.
- All items subject to prior sale. It is advisable to confirm critical delivery requirements at time of order. All sales subject to Bosch Rexroth Corporation Terms & Conditions of sales, which you can read at:  
**[www.boschrexroth-us.com/terms](http://www.boschrexroth-us.com/terms)**
- Bosch Rexroth reserves the right to make program changes at any time without notice.

#### **WARNING!**

Failure, improper selection or improper use of the products and/or systems described herein or of related items may cause personal injury or property damage.

This document and other information from Bosch Rexroth Corporation and its divisions provide products and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the products or systems in Rexroth's Data Sheets. Due to the variety of operating conditions and applications for these products or systems, the user, through his own analysis and testing, is solely responsible for making the final selection of the products and systems, and assuring that all performance, safety and warning requirements are met.

The products described herein, including without limitation, product features, specifications, designs and pricing are subject to change at anytime without notice.



# Table of Contents

	<b>Page No.</b>
<b>Air Preparation</b>	
<b>Series MU1 Pressure Regulator</b>	<b>7</b>
<b>Series NL1 Air Preparation</b>	<b>8</b>
<b>Series AS2, 3 and 5 Air Preparation</b>	<b>9</b>
<b>Series NL-C (Combi) Air Preparation</b>	<b>10</b>
<b>Vacuum Products</b>	<b>11</b>
<b>Pneumatic Valves</b>	
<b>Series 579 Directional Control Valves</b>	<b>12</b>
<b>Series 581 ISO 5599/1 Directional Control Valves</b>	<b>13</b>
<b>Series 740 Directional Control Valves</b>	<b>14</b>
<b>Series 840 Directional Control Valves</b>	<b>15</b>
<b>Ceram™ ISO 5599/1 Directional Control Valves</b>	<b>16</b>
<b>Series AP Directional Control Valves</b>	<b>17</b>
<b>Series ST Directional Control Valves</b>	<b>18</b>
<b>Series HF03-LG Directional Control Valve Manifolds</b>	<b>19</b>
<b>Series LS04 Directional Control Valves</b>	<b>20</b>
<b>Series TC08 and TC15 Directional Control Valves</b>	<b>21</b>
<b>Series CD04 Directional Control Valves</b>	<b>22</b>
<b>Rotair® Block Directional Control Valves</b>	<b>23</b>
<b>Series ED02 and ED05 Electro-Pneumatic Pressure Control Valves</b>	<b>24</b>

## Liability:

In no event can the manufacturer accept warranty or liability claims for damages resulting from improper use or misuse of the equipment or as a result of changes made to the equipment other than those authorized by the manufacturer. The manufacturer will accept no claim in which non-original spare parts have been used.

©2012, Bosch Rexroth Corporation

All rights are held by ROBERT BOSCH GMBH and BOSCH REXROTH CORPORATION, also regarding patent claims.

**We reserve the right to make technical changes at any time without notice.** Errors and omissions expected.

## Table of Contents (continued)

	<b>Page No.</b>
<b>Pneumatic Actuators</b>	
<b>Series GSP Grippers</b>	<b>25</b>
<b>Series M Mini Cylinders</b>	<b>26</b>
<b>Series MNI Metric ISO 6432 Mini Cylinders</b>	<b>27</b>
<b>Series PRA and TRB ISO 15552 Cylinders-</b>	<b>28</b>
<b>Series RTC Rodless Cylinders</b>	<b>29</b>
<b>TaskMaster® NFPA Compatible Cylinders</b>	<b>30</b>
<b>Accessories</b>	
<b>Series NCT Non-Contact Transfer Units</b>	<b>31</b>
<b>Series PE5 Pressure Switches</b>	<b>32</b>
<b>Flow Controls, Fittings, Tubing and Silencers - Inch and Metric</b>	<b>33</b>
<b>Part Numbers</b>	<b>35</b>

*GoTo* Focused Delivery Program: Series MU1

## Series MU1 Pressure Regulator



Series MU1 air pressure regulators are 1/8" NPT and 1/4" NPT inch ported units. The compact design and die cast zinc body suits many different applications. Series MU1 are diaphragm type, self relieving, and three pressure ranges are offered in the *GoTo* program.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToMU](http://www.boschrexroth-us.com/GoToMU)

### Features:

- Diaphragm type pressure regulator, self relieving
- Three pressure ranges available
- Detented adjustment knob
- Panel mount nut included
- 1/8" NPT gauge port (order gauge separately)
- Accessories: gauges and mounting bracket

### Model Codes and Descriptions for *GoTo* Program:

- Series: MU1
- Type: RGS = Pressure regulator
- Ports: N018 = 1/8" NPT  
N014 = 1/4" NPT
- Gauge: GAN = without Gauge
- Pressure range: 035 = 2 to 50 psi  
070 = 3 to 100 psi  
100 = 6 to 145 psi
- Model code example: MU1-RGS-N018-GAN-100

### Technical Data:

- Ports: 1/8" NPT or 1/4" NPT
- Flow: 12.3 SCFM
- Supply pressure: 0 to 360 PSI
- Secondary pressure ranges:
  - 2 to 50 PSI
  - 3 to 100 PSI
  - 6 to 145 PSI
- Temperature range 14°F to +122°F
- Die Cast body and Buna-N(NBR) seals

GoTo Focused Delivery Program: Series NL1

## Series NL1 Air Preparation



Series NL1 compact FRLs are 1/8" NPT inch ported air preparation units and are fully modular and customizable. Choose from automatic or semi automatic drains, and 5 micron and 0.01 micron filtration. The NL1 series complements the larger AS2, AS3 and AS5 family of FRL's.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToNL](http://www.boschrexroth-us.com/GoToNL)

### Features:

- Easy to assemble, no tools required
- Pleasing color and compact dimensions
- Diaphragm type pressure regulator, self relieving
- Semi-automatic or automatic drain
- Polycarbonate bowl
- Customize your system with lockout valves, distribution blocks, filter-regulator combinations and dump valves
- See model codes for descriptions and accessories

### Model Codes and Descriptions for GoTo Program:

- Series: NL1
- Type: ACD = Combination FRL, piggyback FR+L  
BAV = Manual valve, lockable  
DIS = Distributor block  
FLC = Coalescing filter, 0.01 micron  
FLS = Standard filter, 5 micron  
FRE = Filter regulator, piggyback  
LBM = Lubricator, micro-mist  
RGS = Standard regulator
- Ports: N018 = 1/8" NPT  
G018 = 1/8" BSPP
- Gauge: GAU = With gauge
- Bowl: PNB = Polycarbonate
- Drain: AO = Automatic drain (N.O.), drains w/o pressure  
HO = Semi automatic drain
- Filtration: 5.00 = 5 micron  
0.01 = 0.01 micron filtration, (standard on coalescing)
- Operators: 24 = 24VDC Pilot Valve  
110 = 110VAC Pilot Valve
- Part specific: NC2 = 2-way (for distributor blocks)
- Mounts: MBR-...-W02 = Mounting bracket kit  
MBR-...-W04 = Block assembly (joiner) kit
- Model Code Example:  
NL1-FRE-N018-GAU-100-PNB-AO-05.00

**Note:** Not all NL1 devices are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow: 21 SCFM
- Supply pressure: 7 to 232 psi for HO drain  
21 to 232 psi for AO drain
- Pressure regulation: to 145 psi
- Temperature range: 14°F to +140°F
- Filter porosity: 5 micron standard and 0.01 micron for coalescing
- Die cast body and Buna-N(NBR) seals
- Reservoir capacity: Filter 16 cm<sup>3</sup> (0.54 U.S. Fl.oz.)  
Lubricator 35 cm<sup>3</sup> (1.18 U.S. Fl.oz.)

See index Page 35 for **GoTo** product and accessory part numbers.

GoTo Focused Delivery Program: Series AS

## Series AS Air Preparation



The Series AS FRL family spans port sizes from 3/8" through 1" and includes individual filters, regulators and lubricators plus many other components which are modular in design, allowing both standard and custom combinations. Customize your system with lockout valves, distribution blocks, filter-regulator combinations, soft start valves, etc.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToAS](http://www.boschrexroth-us.com/GoToAS)

### Features:

- High flow design
- Light weight and smooth outer contours by use of polymer materials
- Patented system for oil filling simplifies maintenance
- Diaphragm type pressure regulator, self relieving
- Lockable regulator knob
- Polyamide bowl guard with bayonet catch
- Semi-automatic or automatic drain
- Disassembly of individual components from the front for easy maintenance
- Accessories: mounting end plates, back plate or straps and DIN Form C connector for electric dump valve

### Model Codes and Descriptions for GoTo Program:

- Series: AS2 (3/8"), AS3 (1/2"), AS5 (1")
- Type: ACD = Combination FRL, piggyback FR+L  
BAV = Manual valve (lockout option)  
DIS = Distributor block  
FLC = Coalescing filter, 0.01 micron  
FLS = Standard filter, 5 micron  
FRE = Filter regulator, piggyback  
LBS = Lubricator, oil drop, w/push button fill  
RGS = Standard regulator  
SOV = 3/2 dump valve
- Ports: N038 = 3/8" NPT      G038 = 3/8" BSPP  
N012 = 1/2" NPT      G012 = 1/2" BSPP  
N100 = 1" NPT      G100 = 1" BSPP
- Gauge: GAU = With gauge
- Secondary press. for regulator:  
080 = 8 bar (116 psi) in a combination unit  
100 = 10 bar (145 psi) standalone unit
- Bowl: PBP = Polycarbonate, with polyamide guard
- Drain: AO = Automatic drain (N.O.), drains w/o pressure  
HO = Semi automatic drain
- Filtration: 5.00 = 5 micron  
0.01 = 0.01 micron filtration, (std. on coalescing)
- Operators: 24 = 24VDC Pilot Valve DO16  
110 = 110VAC Pilot Valve DO16
- Part specific: LA = Lubricator auto fill (type LBS only)  
NC3 = 3-way (type DIS only)  
4-ST = Metal locking mechanism (BAV only)
- Mounts: MBR-...-W01 = Mounting bracket, metal  
MBR-...-W03 = Mounting strap (also a joiner)  
MBR-...-W04 = Block assembly (joiner) kit  
MBR-...-W05 = Mtg. flange kit w/threaded ports  
MBR-...-W06 = Control panel nut
- Model Code Example:  
AS2-FRE-N038-GAU-080-PBP-AO-05.00

**Note:** Not all AS devices are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- AS2 3/8" @ 95 SCFM; AS3 1/2" @ 183 SCFM; AS5 1" @ 511 SCFM
- Supply pressure: 7 to 232 PSI for HO drains, 21 to 232 PSI for AO drains
- Pressure regulation: to 145 PSI
- Temperature range: 14°F to +122°F
- Filter porosity: 5um standard and 0.01um for Coalescing
- Polyamide body, ABS covers and Buna-N (NBR) seals
- Reservoir capacity: Filter 28 cm<sup>3</sup> (0.95 U.S. Fl.oz.), Lubricator 40 cm<sup>3</sup> (1.69 U.S. Fl.oz.)

See index Pages 35-38 for **GoTo** product and accessory part numbers.

GoTo Focused Delivery Program: Series NL-C (Combi)

## Series NL-C (Combi) Air Preparation



The Combi line consists of combination air preparation units, each providing filtration, regulation and lubrication of compressed air. Two sizes are available, with NPTF ports ranging from 1/4" through 3/4". The polycarbonate bowl—with metal bowl guard as standard—is compartmentalized, with a condensate reservoir section and separate lubricant reservoir section. A semi-automatic drain (which opens automatically upon depressurization) with manual release function and hose barb connection at the drain stem are standard.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToCombi](http://www.boschrexroth-us.com/GoToCombi)

### Features:

- All-in-one FRL design
- Includes gauge, mounting bracket and metal bowl guard
- Transparent polycarbonate bowl for ease of monitoring the levels of condensate and lubricant in the bowl
- Rugged die-cast zinc construction

### Technical Data:

- Maximum Inlet Pressure: 16 bar (232 psi)
- Outlet pressure adjustment range: 0.5 to 10 bar (7 psi to 145 psi)
- Temperature range: 0°C to 50°C (32 F to 120F)
- Filter porosity: 40 micron

### Two body sizes:

- Size A versions with 1/4" or 3/8" NPTF threads
- Size B versions with 1/2" or 3/4" NPTF threads

### Materials of Construction:

- Die cast Zinc body
- NBR seals
- Brass drain stem
- Polycarbonate bowl
- Galvanized steel mounting bracket

*GoTo* Focused Delivery Program: Vacuum Products

## Vacuum Products



Bosch Rexroth offers an extensive line of Vacuum Products. We are pleased to add an introductory selection of these products to our *GoTo* product offering. Product families represented include the EBS line of vacuum ejectors for decentralized vacuum applications powered by compressed air, the FSR line of vacuum cups for general vacuum-based product handling applications and the VFC family of inline vacuum filters for protection of vacuum components from external contaminants.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToVacuum](http://www.boschrexroth-us.com/GoToVacuum)

### Features:

- EBS: Lightweight compact vacuum ejectors with push-to-connect fittings for a variety of applications
- FSR: Versatile, flexible flat vacuum cup for use with level or curved surfaces of varying roughness
- VFC: Inline vacuum filter with easily replaceable filter element

### Technical Data:

- EBS: 4mm to 10mm push-to-connect interface (in *GoTo*); ejectors with other connection types are available  
vacuum flow rates up to 215 l/min  
maintains vacuum pressures over 80% of total vacuum (24" Hg gauge)
- FSR: Female threaded ports M5 - G3/8 (in *GoTo*); cups with other connection types are available  
FSR smaller than 100mm in *GoTo* are capable of operation in  $-10^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$  ambient temperature ( $+14^{\circ}\text{F}$  to  $+158^{\circ}\text{F}$ )  
100mm FSR is capable of  $-20^{\circ}\text{C}$  to  $+170^{\circ}\text{C}$  ( $-4^{\circ}\text{F}$  to  $+338^{\circ}\text{F}$ )
- VFC: 80 micron particle filtration, filter element is replaceable

Please visit our international website for details and additional products:  
<http://www.boschrexroth.com/pneumatics-catalog>

GoTo Focused Delivery Program: Series 579

## Series 579 Directional Control Valves



The 3/2 function Series 579 directional control valve with unique poppet design offers trouble free service. Polymer body allows a rugged and corrosion resistant valve. Dove tail design allows combining of valves easily without tools. Integrated pneumatic tube fittings save time and money.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoTo579](http://www.boschrexroth-us.com/GoTo579)

### Features:

- Designed for non-lubricated service
- Light weight
- Space savings
- Works well in either harsh or normal environments
- Locking or non-locking manual overrides
- Single or stacking valves
- Integrated push in 1/4" tube fitting
- Can be mounted on DIN rail
- Single and collectable exhaust
- Accessories: coils, electrical connectors, silencers

### Model Codes and Descriptions for GoTo Program:

- Series: V579
- Type: IN = Inlet valve  
STK = Stacking valve  
END = End valve  
SGL = Single valve
- Function: 32NC = 3/2 normally closed
- Ports: 14 = 1/4" Push-in fitting
- Voltage: 012DC = 12 VDC  
024DC = 24 VDC  
110VAC = 110 VAC
- Pilot: INT = Internal supply
- Model Code Example:  
V579-SGL-32NC-14-024DC-INT

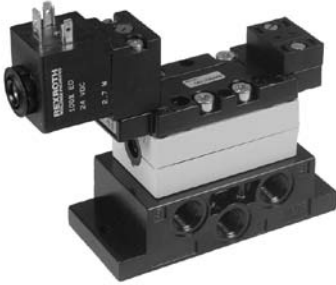
**Note:** Not all 579 valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rate 0.52 C<sub>v</sub>
- Working pressure: 29 to 116 psi @ 122° F, to 145 psi @ 104°F
- Minimum pilot pressure: 29 psi
- Working temperature: 5°F to 122° F
- Valve functions: 3/2 normally closed (in **GoTo**), 3/2 normally open and 5/2 SS also available
- Voltage available: 12 VDC, 24 VDC and 110 VAC (in **GoTo**), other voltages also available
- U.L. recognized coils
- Valve body made of polyamide
- Protection: IP65 (NEMA 4)

*GoTo* Focused Delivery Program: Series 581

## Series 581 ISO 5599-1 Directional Control Valves



Series 581 directional control valves meet ISO 5599-1 and are interchangeable with many other manufacturers. The 581, in ISO sizes 1, 2 and 3 offers higher flow rates as compared other ISO valves within the same size. Unique spool and sleeve assembly is isolated from vibration and outside forces for long life. Construction allows field convertibility for internal or external pilot control. Valves come with CNOMO operators, **coils to be ordered separately**. Subbases also ordered separately.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoTo581](http://www.boschrexroth-us.com/GoTo581)

### Features:

- Long service life of over 100 million cycles
- Simple to repair - unitized spool / sleeve and gasket in body repair kit
- Designed for non-lubricated service, Teflon® glide rings "loaded" by Buna-N O-Rings
- Locking / Non-locking manual overrides
- Flow control kit available for field installation
- Valves come without coils for maximum flexibility to meet a variety of applications
- Accessories: coils, NPT and ISO-G ported single subbases and manifolds, sandwich pressure regulators, electrical connector

### Model Codes and Descriptions for *GoTo* Program:

- Series: 581 = 5599-1 ISO valve
- Size: 1 = ISO I  
2 = ISO II  
3 = ISO III
- Function: 1 = 5/2 2-position, single sol., spring return  
2 = 5/2 2-position, double solenoid  
4 = 5/3 3-position closed center  
5 = 5/3 3-position open center  
7 = 5/3 3-position supply center
- Operator: 7 = CNOMO single solenoid w/operator  
9 = CNOMO double solenoid w/operator
- Options: 0 = Without flow controls, internal pilot
- Voltage: 0 = Without solenoid
- Electrical: 5 = CNOMO with locking/non-locking override
- Model Code Example: 581-117-005
- In addition to the valves with a 30mm CNOMO operator, one valve with a 22mm Form B operator is offered on *GoTo*. It is a 5/2 2-position, single sol., spring return valve less solenoid valve, Model Code 581-111-000

**Note:** Not all 581 valves are on *GoTo*, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rates: ISO 1: 5/2 1.4 C<sub>v</sub>, 5/3 1.1 C<sub>v</sub>  
ISO 2: 5/2 2.7 C<sub>v</sub>, 5/3 2.1 C<sub>v</sub>  
ISO 3: 5/2 4.8 C<sub>v</sub>, 5/3 4.1 C<sub>v</sub>
- Working pressure: to 150 psi
- Working temperature: -4°F to 140°F
- Valve functions: 5/2 SS & DS, and 5/3 CC, SC, and OC for ISO 1, 2 and 3. Size 4 also available
- Voltage available: 24 VDC and 120 VAC for select valve functions, coils available for 12 VDC, 24 VDC, and 120 VAC
- Minimum pilot pressure: 5/2 SS and 5/3, 40 psi  
5/2 DS, 23 PSI
- Protection: IP 65 (NEMA 4)

See index Pages 39-40 for *GoTo* valves, coils and other accessory part numbers.

GoTo Focused Delivery Program: Series 740

## Series 740 Directional Control Valves



Unique diaphragm/poppet design directional control valve for fast response, long life and trouble free service. Polymer body results in rugged and corrosion resistant valve. Integrated pneumatic tube fittings save time and money. Use as inline valve, or assemble with snap together manifold system. Specific models with coils are available on **GoTo**. In addition, for inventory flexibility, a 10mm version is included in **GoTo**, and the coils are ordered separately. See the index pages for specific part numbers included in **GoTo**.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoTo740](http://www.boschrexroth-us.com/GoTo740)

### Features:

- Expected life of over 20 million cycles
- Designed for non-lubricated service
- Works well in either harsh or normal environments
- Locking or non-locking manual overrides
- Adjustable integrated flow control in valve body
- Single solenoid valves in 24VDC and 120VAC in both standard and Corrosion Resistant (stainless steel hardware) versions
- 10mm valve available without coils for maximum flexibility to meet a variety of applications (coils available separately)
- Inline or snap together manifold system

### Technical Data:

- Flow rates: 0.7 C<sub>v</sub>
- Working pressure: 20 to 150 psi
- Working temperature: 5°F to 122°F
- Valve functions: 5/2 SS & DS (in **GoTo**), 5/3 CC and OC also available
- Voltage available: 12 VDC, 24 VDC and 120 VAC (12 VDC for less coil versions only)
- Minimum pilot pressure requirement: 5/2 and 5/3, 20 PSI
- Protection: IP65 (NEMA 4)

**Note:** Not all 740 valves are on **GoTo**, see index pages for a complete list of part numbers included.

**GoTo** Focused Delivery Program: Series 840

## Series 840 Directional Control Valves



Unique poppet design directional control valve for fast response, long life and trouble free service. Polymer body results in a rugged and corrosion resistant valve. Integrated pneumatic tube fittings save time and money. Use as an inline valve, or use snap together manifold system. Series 840 valves come complete with coils. See the index pages for specific part numbers included in **GoTo**.

For complete engineering and design information:  
**GoTo** [www.boschrexroth-us.com/GoTo840](http://www.boschrexroth-us.com/GoTo840)

### Features:

- Designed for non-lubricated service
- Compact and lightweight (only 2.6 oz. and less than 3 cubic inches of space)
- Works well in either harsh or normal environments
- Locking or non-locking manual overrides
- Available modular wireway
- Integrated fittings for 1/4" tubing
- Inline valve or snap together manifold system
- Accessories: manifolds and additional fittings

### Technical Data:

- Flow rates: 0.2 C<sub>v</sub>
- Working pressure: 23 to 120 psi
- Working temperature: 5°F to 122°F
- Valve functions: 5/2 SS and 5/2 DS
- Voltage available: 12 VDC, 24 VDC and 120 VAC
- Minimum pilot pressure requirement: 20 psi
- Body made of polyacetal
- Protection: IP65 (NEMA 4)

**Note:** Not all 840 valves are on **GoTo**, see index pages for a complete list of part numbers included.

GoTo Focused Delivery Program: Ceram

## Ceram™ ISO 5599-1 Directional Control Valves



ISO 5599-1 type valves, interchangeable with many other manufacturers. Unique ceramic plates form a nearly perfect, indestructible seal. The Ceram is more tolerant of dirty air and harsh conditions than any directional control valve available. Offers higher flow rates as compared other ISO valves within the same size. Construction allows field convertibility for internal or external pilot control. Specific models of ISO sizes 1, 2 and 3 are included in **GoTo**. In addition, for inventory flexibility, some ISO sizes 1 and 2 valves with CNOMO operators less coil are included in **GoTo**, and coils for these are ordered separately. Subbases are also ordered separately.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToCeram](http://www.boschrexroth-us.com/GoToCeram)

### Features:

- Long service life of over 150 million cycles
- Designed for non-lubricated service
- Near diamond hard ceramic sliding plates provide sealing and are guaranteed for life of the valve
- Works well in either harsh or normal environments
- Perfect for neglected air supply systems, i.e. contaminated with dirt, rust, moisture, carbon black, etc
- Locking or non-locking manual overrides
- Valves with and without coils available for maximum flexibility to meet a variety of applications
- Accessories: NPT and ISO-G single subbase and manifolds, sandwich pressure regulators and flow controls

### Model Codes and Descriptions for GoTo Program:

- Series: Ceram = 5599-1 ISO valve
- Size: SZ1 = ISO I  
SZ2 = ISO II  
SZ3 = ISO III
- Pilot: IP = Internal pilot
- Function: SS = 5/2 2-position, single sol., spring return  
DS = 5/2 2-position, double solenoid  
CC = 5/3 3-position, closed center  
OC = 5/3 3-position, open center  
AP = Air Pilot (Size 1 only)
- Electrical: LESS COIL = CNOMO with locking/non-locking override, no coil  
With coil, 24 VDC or 120 VAC
- Model Code Example:  
CERAM SZ1 IP SS LESS COIL, GT-010061-00040

**Note:** Not all CERAM valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rates: ISO 1, 1.1 C<sub>v</sub>  
ISO 2, 2.4 C<sub>v</sub>  
ISO 3, 4.3 C<sub>v</sub>
- Working pressure: Vacuum to 150 psi
- Working temperature: 5°F to 150°F
- Valve functions: 5/2 SS & DS, and 5/3 CC and OC
- Voltages available: 24 VDC; 120 VAC  
(12 VDC, 24 & 240 VAC for less coils version only)
- Minimum pilot pressure:  
ISO 1 & 2: 5/2 SS & 5/2 DS, 29 psi  
5/3, 44 psi  
ISO 3: 5/2 SS & 5/2 DS, 36 psi  
5/3, 44 psi
- Protection: IP65 (NEMA 4)
- Size 4 also available

See index Pages 42-44 for **GoTo** valves and accessory part numbers.

*GoTo* Focused Delivery Program: Series AP

## Series AP Directional Control Valves



Mechanically actuated valves in poppet design with NPT or ISO G metric ports. An aluminum body makes it a rugged valve with compact dimensions. All versions have mounting holes in the body to simplify installation.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToAP](http://www.boschrexroth-us.com/GoToAP)

### Features:

- Designed for non-lubricated service
- Compact design
- Poppet valve works well in normal and harsh environments
- Ports of 1/8"NPT on the panel mount, with Black Pushbutton or Grey Rotary Switch operators
- G1/8 ports on plunger and pushbutton versions
- Pedal operated version features 1/4" NPT ports

### Technical Data:

- Flow rates: 0.25C<sub>v</sub> (1/8")  
0.60C<sub>v</sub> (1/4")
- Working pressure: 0 to 145 psi
- Working temperature: 32°F to 176°F
- Body made of aluminum
- Valve functions and operators:
  - 3/2NC panel mount (1/8"NPT)
  - 2/2NC and 3/2NC with plunger (G1/8)
  - 3/2NC with pushbutton (G1/8)
  - 4/2 pedal operated (1/4"NPT)

**Note:** Not all AP valves are on *GoTo*, see index pages for a complete list of part numbers included.

*GoTo* Focused Delivery Program: Series ST

## Series ST Directional Control Valves



Mechanically actuated directional control valves with ISO G metric ports. All Stainless Steel body and spool make it a rugged valve with compact dimensions, suitable for wash down applications and corrosive environments. All versions have mounting holes in the body to simplify installation.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToST](http://www.boschrexroth-us.com/GoToST)

### Features:

- All stainless steel design
- Compact design
- G1/8 ports

### Technical Data:

- Flow rates: 0.28C<sub>v</sub>
- Working pressure: -14 to +145 psi
- Working temperature: 5°F to 176°F
- Body and spool made of stainless steel
- G1/8 ports
- Valve functions and operators:
  - 5/2: Panel mount, Roller, and Detented Lever
  - 3/2: Roller and Plunger

**Note:** Not all ST valves are on *GoTo*, see index pages for a complete list of part numbers included.

*GoTo* Focused Delivery Program: Series HF03-LG

## Series HF03-LG Valves and Manifolds



HF03-LG directional control valve manifold system offers lateral plug-in connection for subbases and a smooth, lightweight polymer design. The smooth surfaces are important in industries such as food and packaging. Configure complete valve manifolds online (*GoTo* program limitations listed below) and get a unique part number and optional CAD drawing. Manifolds are delivered pre-assembled and tested.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToHF03-LG](http://www.boschrexroth-us.com/GoToHF03-LG)

### Features:

- Configurable to meet many applications
- D-sub connector for up to 24 coils or serial bus connection for up to 32 coils (limit of 24 in *GoTo*) and 48 I/O
- Low 0.35 watt power consumption for each coil
- Direct or DIN rail mounting
- Sandwich pressure regulator for #1 port available
- Field expandable by one valve subbase
- CAD files available
- Accessories: DIN rail mounting kit, silencers, individual subbases with tie rods for 5/16" tube, 1/8" NPT or G ports, blanking plate, isolator plugs, cables

### Model Codes and Descriptions for *GoTo* Program:

- Series: HF03-LG
- Version: 11 = 25-pin D-sub conn.      64 = CMS Profibus  
33 = ASi 8DI/8DO aux.      67 = CMS DeviceNet  
40 = BDC Profibus      68 = CMS Ethernet I/P  
41 = BDC DDL      82 = CMS DDL  
45 = BDC SERCOS III
- Ports: D8 = 8mm or 5/16" push-in fitting  
1/8 NPT = 1/8" NPT  
TP = Transition Plate for RPS modules
- Override: R = With turn and detent manual override  
N = With non-locking push manual override for valve functions A, B, D, and G only
- I/O Modules: CMS 8-out, 4xM12 or 8xM8  
CMS 8-in, 4xM12 or 8xM8
- Control Units: 8-out or 16-out, 25-pin D-sub; 8 out, 8xM8;  
2-out, 2xM12
- Function: A = 5/2 2-position, single sol., spring return  
B = 5/2 2-position, double solenoid  
C = 5/2 2-position, single sol., air spring ret.  
D = 5/3 3-position closed center  
G = 2x3/2 normally closed + normally closed  
H = 2x3/2 normally open + normally open  
I = 2x3/2 normally closed + normally open  
J = 2x3/2 normally open + normally closed  
X = Blanking plate  
Y = R-P-S module
- Limitations: Maximum 12-stations per manifold  
Configurator default "priority subplates" only
- Model Code Example:  
HF03LG VER 11 AABBGXX, ports size and other options listed on configuration file

### Technical Data:

- Flow rate: 0.7 C<sub>v</sub>
- Pressure range: 36 to 150 psi
- Temperature range: 32°F to 122°F
- All valve functions: 2x3/2 (split spool), 5/2 SS, DS, and 5/3
- Nominal voltage: 24 VDC (-15%/+20%)
- Push-in fitting Ø 8 mm or 5/16", 1/8" NPTF thread connection on *GoTo* (G1/8 also available)
- External pilot for vacuum and low pressure applications optional
- Protection class: IP65 (NEMA 4)
- Other options and accessories also available

See index Pages 44-46 for *GoTo* valves and accessory part numbers.

GoTo Focused Delivery Program: Series LS04

## Series LS04 Directional Control Valves



The extremely compact Series LS04 pneumatic is an inline directional control valve with polymer body and integrated push-in fittings. Small and light enough to mount directly to dynamic applications. The **GoTo** program includes specific models from the AF (all functions) and XS (extra small) versions.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToLS04](http://www.boschrexroth-us.com/GoToLS04)

### Features:

- Lightweight
- Extremely compact, narrow body (only 0.426" wide)
- Multiple mounting holes
- Fast switching times
- Integrated 1/8", 1/4", 4mm and 6mm tube fittings
- Non-locking manual overrides
- Designed for non-lubricated service
- Accessories: M8 electrical connector, silencers

### Model Codes and Descriptions for GoTo Program:

- Series: LS04
- Function: 5/2SR = 5/2 2-pos. single sol., spring ret.  
5/2DS = 5/2 2-position, double solenoid  
3/2CC = 2x3/2 norm. closed + norm. closed  
5/3CC = 5/3 3-position closed center
- Voltage: 24V = 24 VDC
- Type: AF = All function—inline, XS = Extra small inline
- Override: I = Without detent manual override
- Connection: M8 = 3-pin M8 connection  
MO = 2-pin connector
- Ports: D1/8 = 1/8" push-in fitting  
D1/4 = 1/4" push-in fitting  
D4 = 4mm push-in fitting  
D6 = 6mm push-in fitting
- Model Code Example: LS04-5/2SR-24V-AF-M8-D1/4

**Note:** Not all LS04 valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rates: XS version 0.2 C<sub>v</sub>  
AF version 1/8", 0.25 C<sub>v</sub>  
AF version 1/4", 0.33 C<sub>v</sub>, 6mm 0.37 C<sub>v</sub>
- Working pressure: 44 to 116 psi
- Working temperature: 32°F to 122°F
- Port size: 1/8", 1/4", 4mm and 6mm tube connections
- Valve Functions: 2x3/2 (split spool), 5/2 SS & DS, and 5/3
- Voltage: 24 VDC with protective circuit and yellow LED
- Polyamide body
- Protection: IP65 (NEMA 4) with M8 connector

See index Page 46 for **GoTo** valves and accessory part numbers.

GoTo Focused Delivery Program: Series TC

## Series TC08 and TC15 Valves



Compact pneumatic directional control valves with polymer body and metal threaded inserts. The **GoTo** program includes 1/8" (TC08) or 1/4" (TC15) valves with NPT and ISO-G porting as inline versions, and NPT only as manifold components for up to 12 stations.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToTC](http://www.boschrexroth-us.com/GoToTC)

### Features:

- Lightweight
- Narrow body
- Multiple mounting holes
- Designed for non-lubricated service
- Works well in either harsh or clean environments
- Inline or manifold versions
- Detent manual overrides
- Accessories: external pilot end plate, single station sub-base with tie rods for expansion, DIN Form C connector

### Model Codes and Descriptions for GoTo Program:

- Series: TC08 = TC08 series  
TC15 = TC15 series
- Function: 2x3/2 NC/NC = dual 3/2 norm. closed/norm. closed  
2x3/2 NO/NO = dual 3/2 norm. open/norm. open  
2x3/2 NC/NO = dual 3/2 norm. closed/norm. open  
5/2SR = 5/2 2-pos. single sol., spring ret.  
5/2AS = 5/2 2-position, air spring return  
5/2DS = 5/2 2-position, double solenoid  
5/3CC = 5/3 3-position closed center  
5/3E/C = 5/3 3-position exhaust center  
5/3PC = 5/3 3-position pressure center
- Ports: N018 = 1/8" NPTF  
N014 = 1/4" NPTF  
G1/8 = G 1/8 (BSPP)  
G1/4 = G 1/4 (BSPP)
- Voltage: 110AC = 110 VAC  
024DC = 24 VDC
- Type: IP = Inline valve, internal pilot  
EP = Inline valve, external pilot  
MVS = Manifold valve system
- Model Code Example: TC08-5/2SR-NO18-024DC-IP

**Note:** Not all TC valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rates: TC08, 0.8 C<sub>v</sub>  
TC15, 1.5 C<sub>v</sub>
- Working pressure: 44 to 145 psi
- Working temperature: 14°F to 122°F
- Port size: TC08: 1/8" NPTF or G 1/8  
TC15: 1/4" NPTF or G 1/4
- All valve functions: 5/2 SS & DS, and 5/3
- Voltage available: 24 VDC, 120 VAC, double air pilot
- Protection: IP65 (NEMA 4)

See index Pages 46-48 for **GoTo** valves and accessory part numbers.

GoTo Focused Delivery Program: Series CD04

## Series CD04 Directional Control Valves



Inline pneumatic directional control valves with 1/8" PTF ports, which offer high flow in a compact valve. The **GoTo** program includes electrically actuated, pneumatically actuated and manually/mechanically actuated valves.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToCD04](http://www.boschrexroth-us.com/GoToCD04)

### Features:

- Compact, lightweight design
- Multiple actuation options
- Standard 22mm Form B electrical connection
- Rotatable coil
- Suitable for vacuum or dual pressure applications
- "Zero overlap" spool
- Reverse porting possible on 3-way versions
- Suitable for non-lubricated or lubricated air

### Model Codes and Descriptions for GoTo Program:

- 1/8" PTF threads
- 3/2 Spring return electrical versions: 24 VDC, 110 VAC
- 5/2 Spring return electrical versions: 12 VDC, 24 VDC, 110 VAC
- 5/2 Double solenoid electrical version: 110 VAC
- 3/2 and 5/2 Single Air Pilot
- 3/2 Manual/Mechanical versions: Plunger and Roller
- 5/2 manual/Mechanical version: Roller

**Note:** Not all CD04 valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- 1/8" PTF Port Size on **GoTo** (PTF = NPT short threads), G1/8 also available
- $C_v = 0.9$
- 3 and 4 Way, 2 Position on **GoTo**, 3 Position also available
- Electrically actuated with 12 VDC, 24 VDC, 110 VAC operators, or basic valves with no coil for other voltages
- Pneumatically actuated with single air pilot on **GoTo**, double air pilot also available
- Manually/mechanically actuated with roller and plunger on **GoTo**, pushbutton and lever actuators also available

GoTo Focused Delivery Program: Rotair®

## Rotair® Block Pneumatic Directional Control Valves



Inline 4-way, 5-ported manual/mechanical pneumatic directional control valves with 1/8", 1/4", and 3/8" NPTF ports, offer high flow in a robust design. The **GoTo** program includes 1/4" NPTF ported valves in both 2- and 3-position spool configurations.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToRotairBlock](http://www.boschrexroth-us.com/GoToRotairBlock)

### Features:

- Compact, robust design
- Detented handle operation
- Suitable for non-lubricated or lubricated air

### Model Codes and Descriptions for GoTo Program:

- 1/4" NPTF port threads
- 5/2 detented spool configuration
- 5/3 exhaust open center spool configuration
- 5/3 closed center spool configuration

**Note:** Not all Rotair Block valves are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- 1/8", 1/4", and 3/8" NPTF port sizes
- Working pressure = 0 to 150 psi
- Cv = 1.0 (1/8"), 1.1 (1/4") and 1.2 (3/8")
- Temperature range = -10°F to +175°F
- 4-way, 2- and 3- position, 5 ported spool configurations
- Detented, handle operated manual/mechanical valve
- Zinc die cast body
- 1/8" and 3/8" NPTF in 2-position, 3-position exhaust open center, and 3-position closed center spool configurations also available

*GoTo* Focused Delivery Program: Series ED

## Series ED02 and ED05 E/P Pressure Control Valves



Direct acting poppet style, electro-pneumatic (E/P) pressure control valves with closed loop control. Use to change output pressure or force proportional with an electrical input. Compact ED02 version is only 30mm wide. Also in the *GoTo* program is the higher flow ED05 model.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToED](http://www.boschrexroth-us.com/GoToED)

### Features:

- Single M12 connection for power and input
- 0 to 10 VDC or 4 – 20 mA input control
- +/- 20% supply voltage variance (24 VDC)
- Multiple mounting holes
- Works well in either harsh or clean environments
- See catalog for performance data
- Accessories: M12 electrical connector, tie rod kits for ED02

### Model Codes and Descriptions for *GoTo* Program:

- Series: ED
- Type: ED02 = 3.5 SCFM  
ED05 = 35.3 SCFM
- Minimum pressure output: 000 = 0 bar, 0 psi
- Maximum pressure output: 000 = 10 bar, 145 psi
- Nominal input/output values: 010 = 0-10 VDC  
420 = 4-20 mA
- Connection: 1M12A = M12, 5 pin
- Model Code Example: ED02-000-100-010-1M12A

**Note:** Not all ED02 and ED05 valves are on *GoTo*, see index pages for a complete list of part numbers included.

### Technical Data:

- Flow rates: ED02, 3.5 SCFM  
ED05, 35.3 SCFM
- Working pressure: 0 to 145 psi
- Working temperature: 32°F to 158°F
- Port size: ED02: Universal threads for 1/8" NPT or G1/8  
ED05: Universal threads for 1/4" NPT or G1/4
- Air filtration: 50 micron
- Hysteresis: < 1 psi
- Protection: IP65 (NEMA 4)

*GoTo* Focused Delivery Program: Series GSP

## Series GSP Grippers



Included in the *GoTo* program are selected type GSP-P parallel grippers from our Series GSP product offering. Series GSP-P grippers (size 40 and below) are compatible with the Easy-2-Combine system for assembly and handling and provide a precise, lightweight solution for handling of loads up to 9.25 pounds (mass). An internal magnet allows for gripper position sensing using Rexroth's ST4 and ST4-2P series of reed and solid state (PNP and NPN) position sensors.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToGSP](http://www.boschrexroth-us.com/GoToGSP)

### Features:

- Grip tolerance 0.02mm (0.001")
- Total gripping forces over 250 lbf possible
- Lightweight aluminum body
- Lubricated for the life of the product
- Internal magnet for position sensing
- 4mm C-slots (quantity 4 per gripper) for position sensors
- Versions for higher loads and longer strokes available

### Model Codes and Descriptions for *GoTo* Program:

- Series: GSP
- Type: P = parallel gripper
- Size codes/recommended load mass:
  - 10 = 6mm total stroke, <0.64 lbm
  - 16 = 10mm total stroke, <1.32 lbm
  - 20 = 12mm total stroke, <2.64 lbm
  - 25 = 16mm total stroke, <4.19 lbm
  - 40 = 26mm total stroke, <9.25 lbm

**Note:** Not all GSP-P grippers are on *GoTo*, see index pages for a complete list of part numbers included.

### Technical Data:

- Function: Double acting parallel gripper (no spring bias)
- Working pressure: 29 to 116 psi (2 to 8 bar)
- Working temperatures from 41°F to 140° F (5 to 60° C)
- Port size: M3 (body size 10)  
M5 (body sizes 16, 20 and 25)  
G1/8 (body size 40)

*GoTo* Focused Delivery Program: Series M

## Series M Mini Cylinders



The Series M double acting mini cylinder with rolled crimp design provides durable leak proof service and long life. Threaded nose and rear clevis provides mounting and application flexibility. Can be interchanged with other manufacturers, a crossover listing is available online.

**Note:** For specific version/bore/stroke combinations included in *GoTo* program, see the full list of part numbers listed in the index pages.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToMseries](http://www.boschrexroth-us.com/GoToMseries)

### Features:

- Stainless steel cylinder body
- Die cast aluminum end caps
- Stainless steel piston rods on all *GoTo* bores exc. 2"
- Oil impregnated rod bushing

### Model Codes and Descriptions for *GoTo* Program:

- Series: M = Double acting mini cylinder
- Bore size: 4 = 7/16"  
5 = 9/16"  
7 = 3/4"  
8 = 7/8"  
10 = 1-1/16"  
15 = 1-1/2"  
20 = 2"
- Versions: DXP = Pivot and nose mount, no pivot pin  
D = Front nose mount  
DP = Rear pivot mount
- Strokes: 05 = 0.50"  
10 = 1.00"  
15 = 1.50"  
20 = 2.00"  
30 = 3.00"  
40 = 4.00"  
50 = 5.00"
- Model Code Example: M-15DXP-10 (Note: not all version/bore/stroke combinations are included in *GoTo*, see index pages for a complete list of part numbers included.)

### Technical Data:

- Bore sizes available: 7/16", 9/16", 3/4", 7/8", 1 1/16", 1 1/2" and 2"
- Working pressures: 23 to 250 psi
- Working temperatures: -10°F to 165°F
- Strokes from 1/2" to 5", see part number and description for specific bore/strokes included in *GoTo*

*GoTo* Focused Delivery Program: Series MNI

## Series MNI Metric Mini Cylinders (ISO 6432)



The Series MNI mini-ISO cylinder conforms to ISO 6432, ensuring interchangeability between manufacturers who conform to the same standard. With stainless steel rod and barrel, anodized aluminum end covers, brass piston and Buna-N seals, it provides a rugged construction ensuring years of trouble-free operation. Included in *GoTo* are bore sizes range from 12mm to 25mm, with strokes 10mm, 25mm, 50mm, 80mm, 100mm and 160mm. A comprehensive array of a mounts and rod accessories are available.

For complete engineering and design information:  
*GoTo* [www.boschrexroth-us.com/GoToMNI](http://www.boschrexroth-us.com/GoToMNI)

### Features:

- Stainless steel cylinder body
- Die cast anodized aluminum end caps
- Stainless steel piston rod
- Brass piston
- Available with or without magnetic piston
- Buna-N seals
- Conforms to ISO 6432
- Cylinder mounting nut and piston rod nut included
- Accessories: mounting, rod clevis

### Model Codes and Descriptions for *GoTo* Program:

- Series: MNI = Double acting mini cylinder
- Bore sizes: 012 = 12mm  
016 = 16mm  
020 = 20mm  
025 = 25mm
- Version: Double acting
- Strokes: 10mm, 25mm, 50mm, 80mm, 100mm, 160mm
- Piston: With or without magnet

**Note:** Not all MNI bore and stroke sizes are on *GoTo*, see index pages for a complete list of part numbers included.

### Technical Data:

- Bore sizes available: 12mm, 16mm, 20mm and 25mm (other bores sizes available not on *GoTo*)
- Working pressures: 14.5 to 145 psi
- Working temperatures: -13°F to 176°F
- Strokes available: 10, 25, 50, 80, 100mm and 160mm (other strokes available not on *GoTo*)
- Piston rod diameter/rod thread: 12mm & 16mm (6mm, M6), 20mm (8mm, M8), 25mm (10mm, M10 x 1.25)
- Port sizes: 12mm (M5), 16mm (M5), 20mm and 25mm (G1/8)

GoTo Focused Delivery Program: Series PRA and TRB

## Series PRA and TRB ISO 15552 Cylinders



Series PRA and TRB double acting air cylinders have aluminum bodies providing a clean and robust design. The PRA is a profile (non-tie rod) version, the TRB has tie rods with a round tube. Ideal cushioning maximizes speed and load carrying capabilities. Interchangeable with many other manufacturers of ISO 15552 cylinders. Configure complete cylinders (from 32mm to 125mm bore sizes) online within limitations listed below.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToPRA](http://www.boschrexroth-us.com/GoToPRA)

### Features:

- Ideal Cushioning
- Anodized aluminum body
- Die cast aluminum end caps
- Stainless steel piston rod
- Multiple guiding accessories available
- Available with metric or inch porting/rod threads
- Adjustable cushions
- Magnetic piston for proximity switch sensing
- Switch installation on all 4 sides
- Flush proximity groove on 2 sides on PRA
- Accessories: mounting, rod clevis, proximity switches

### Model Codes and Descriptions for GoTo Program:

- Series: PRA = Profile ISO cylinder  
TRB = Tie rod ISO cylinder
- Function: DA = Double acting
- Bore sizes: 032 = 32mm (1-1/4")  
040 = 40mm (1-1/2")  
050 = 50mm (2")  
063 = 63mm (2-1/2")  
080 = 80mm (3-1/8")  
100 = 100mm (4")  
125 = 125mm (5")
- Stroke: 0000 = Up to 500mm, in 1mm increments; for inch version last digit is 1/8" increments up to 20"
- Threads: 0 = Metric, 1 = Inch
- Cushioning: 2 = With adjustable pneumatic cushioning
- Piston: 2 = With magnet
- Piston rod: 1 = Standard single rod  
4 = Single, extended for HU1  
5 = Single, extended for LU6  
6 = Single, extended for LU1/LU2
- Seals: 1 = Standard PUR
- Scraper: 1 = Standard
- Cylinder type: BAS = Basic
- Model Code Example:  
PRA-DA-050-0200-1-2-2-1-1-1-BAS,  
other options as listed on configuration file (double acting, 50mm bore, 20 inch stroke, NPT ports, w/cushions, w/magnet, standard rod & seals)

### Technical Data:

- Bore sizes from 32 to 125 mm (1 1/4" to 5")
- Working pressures from 23 to 150 psi
- Working temperatures from -4°F to 176°F
- Polyurethane seals and scraper
- Grade 431 stainless steel piston rod
- Strokes in 1mm increments up to 500 mm, 1/8" increments up to 20"
- ISO-G (BSPP) porting and metric rod threads, or NPT porting with inch rod threads

See index Pages 53-58 for GoTo cylinders and accessory part numbers.

GoTo Focused Delivery Program: Series RTC

## Series RTC Rodless Cylinders



The Series RTC rodless cylinders feature an extruded aluminum body and oval piston providing a clean and robust design. Unique shape of Inner sealing band made from stainless steel wire reinforced polyurethane provides virtually zero leakage. Stainless steel outer band protects against dirt and dust. Ideal cushioning maximizes speed and load carrying capabilities. The internal guide, compact guide and heavy duty versions are included in the **GoTo** program with the limitations listed below. Configure complete cylinders online. Note: not all bore sizes are available for all guide versions.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToRTC](http://www.boschrexroth-us.com/GoToRTC)

### Features:

- One piece piston and shuttle for maximum load capacity
- Oval-shaped piston for lower height and greater resistance to side load
- Anodized aluminum body and end caps
- Magnetic piston for position sensing
- Adjustable "Ideal Cushioning"
- Can be ported on one end
- Flush proximity groove on two sides
- NPT or ISO-G (BSPP) ports
- Inch or metric strokes
- Accessories: mounting, proximity switches

### Model Codes and Descriptions for GoTo Program:

- Series: RTC
- Function: DA
- Bore sizes: 016 = 16mm (5/8")  
025 = 25mm (1")  
032 = 32mm (1-1/4")  
040 = 40mm (1-1/2")  
050 = 50mm (2")  
063 = 63mm (2-1/2")  
080 = 80mm (3")
- Stroke: 0000 = Full inch & 1/8", up to 118" \*  
0000 = Metric in mm, up to 3000 mm\*
- Guide: BV (internally guided), RR (RexMover replacement), RI (Series 170 replacement), CG (compact guide), HD (heavy duty guide)
- Inch/Metric: I = inch, M = metric
- Mounting: M00 = Without mounting  
MF1 = End cover mounting  
M40 = End cover & foot mounting  
M41 = Foot mounting
- Shuttle: S00 = Without mounting  
S42 = Angle bracket  
S44 = Articulating mounting
- Ports: B = BSPP (ISO-G); 5 = M5, 7 = M7, N = NPT (options 5 and 7 are for 16mm bore size only)
- Lubrication: L = Low speed
- Seals: P = Polyurethane
- Sensors: 00 = Without  
RA3 = ST4 reed, 3 meter PUR cable  
RB3 = ST4 reed, 0.8 meter PUR cable, type B  
PA3 = ST4 PNP, 3 meter PUR cable  
PB3 = ST4 PNP, 0.8 meter PUR cable, type B  
NA3 = ST4 NPN, 3 meter PUR cable  
NB3 = ST4 NPN, 0.8 meter PUR cable, type B
- Cushions: P0 – Adjustable pneumatic  
F1-F6 – Fixed position, hyd. shock absorbers  
H1-H6 – Adj. position, hyd. shock absorbers
- Model Code Example:  
RTC-DA-032-1000-BV-MM00S00BLP000P0P0,  
32 bore, 1000mm stroke, internal guide, metric ports, no mount, w/o shuttle mount, ISO G ports, low speed grease, polyurethane seals, no sensors, cushioned both ends
- \* **Note:** 3000 mm (118") max. stroke not available in all bore sizes and guide versions.

### Technical Data:

- Bore sizes from (16 to 80 mm) 5/8" to 3"
- Working pressure: 30 to 120 psi; Working temperatures: 14°F to 140°F
- Velocities: up to 21 ft/sec, varies by bore size
- Online sizing tool to verify application requirements

See index Pages 59-60 for **GoTo** cylinders and accessory part numbers.

GoTo Focused Delivery Program: TaskMaster

## TaskMaster® Pneumatic Cylinders



TaskMaster TM8 cylinders are NFPA dimensionally compatible\*, lightweight double acting aluminum air cylinders with a clean profile aluminum body. Bore sizes from 1 1/2" to 4" are available on the **GoTo** program with limitations listed below. Many standard cylinders are listed in the index pages, others can be configured cylinders online within the parameters shown below.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToTaskMaster](http://www.boschrexroth-us.com/GoToTaskMaster)

### Features:

- Smooth head and cap design eliminates gathering of foreign material
- Hard anodized extruded aluminum tube for lightweight, high strength, & maximum corrosion resistance
- Rod cartridge can be removed without disassembly of cylinder
- Twelve popular NFPA mounting options available
- Three integral mounts (head, cap and MS4), plus ten additional NFPA mountings available
- Magnetic piston for position sensing
- Ports at position 1, Cushions at position 2
- KK2 male rod thread
- Accessories: mounting, clevis rod ends and proximity switches

### Model Codes and Descriptions for GoTo Program:

- Series: TMT = TaskMaster, NFPA compatible TM8\*
- Bore sizes/rod size/KK2 thread:
  - 1-1/2", 0.625, 1/2-20M
  - 2", 0.625, 1/2-20M
  - 2-1/2", 0.625, 1/2-20M
  - 3-1/4", 1.00", 7/8-14M
  - 4", 1.00", 7/8-14M
- Stroke: 1" to 26" in 1/8" increments
- Mount: STD = Single rod
- Head & Cap: Ports in Position 1 (NPT)
  - C = Cushion position 2 (both ends)
  - Blank = no cushions
- Rod material: STD = High strength steel, chrome plated
- Seals: STD = Buna
- Rod thread: A = Standard
- Thread length: W = Standard
- Mount: MS4 = Standard
- Model Code Example:
  - 2x8.125 CSTD-TMTC 0.625 7/16-20M,
  - other options as listed on configuration file
  - (2" bore, 8-1/8" stroke, cushioned both ends)

### Technical Data:


- 1.5" – 4" bore sizes, NPT porting
- Pressure rating: 200 psi
- Temperature range: 0°F to 160°F
- Teflon-coated piston, polyurethane rod seals plus factory pre-lubrication.
- Chrome plated steel piston rod, 1" size is case hardened
- Pressure loaded double lip rod seal/ wiper
- Graphite rod bearing
- Stroke lengths up to 26 inches on **GoTo**

\*"A" and "W" dimensions in most cases are slightly different than NFPA standard, ports are 1/8" less than NFPA standard.

See index Pages 60-62 for **GoTo** cylinders and accessory part numbers.

*GoTo* Focused Delivery Program: Series NCT

## Series NCT Non-Contact Transfer Units

	<p>The NCT is used to lift porous, rough or delicate objects – many application where vacuum products do not suffice. It does not need to create a perfect seal like vacuum cups to lift objects. Instead, the NCT uses lifting force developed by positive airflow (Bernoulli principle) to handle components, with no vacuum generator required.</p> <p>For complete engineering and design information:  <i>GoTo</i> <a href="http://www.boschrexroth-us.com/GoToNCT">www.boschrexroth-us.com/GoToNCT</a></p>
---	--

### Features:

- Four sizes: 20, 30, 40 and 60mm diameters
- Reduce air consumption by optimizing air requirements
- Lifting capacity up to 2 pounds each (60mm), combine multiple units to lift and move heavier loads
- Aluminum body with stainless steel center
- Replaceable silicone friction pads
- Center or side porting
- Mounting holes for installation of user tooling
- Examples of objects NCT can handle: porous, rough surfaces, delicate, sensitive, hot or cold, food, bags, film, irregular shapes, dirty, dusty or wet objects

### Technical Data:

Series	Lift force (lbs) @ 73psi	Air consumption (scfm)	Diameter in. (mm)	Working Pressure PSI	Temperature Range °F	Port Size
NCT20	0.20	3.53	0.79 (20)	15 to 105	14 to 122	M5 (10-32)
NCT30	0.29	3.53	1.18 (30)			
NCT40	0.45	3.88	1.57 (40)			
NCT60	1.35	7.42	2.36 (60)			

**Note:** Lift force is higher when used above 73 psi (105 psi maximum), and when multiple units are used.

GoTo Focused Delivery Program: Series PE5

## Series PE5 Pressure and Vacuum Switch



The Series PE5 piezoresistive pressure sensor unit with analog and or digital outputs can be mounted to NL1, AS2, AS3 or AS5 distribution blocks or used stand-alone. They can measure PSI, bar, kPa, or inHg. Pressure, vacuum and transducer variants are available.

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToPE5](http://www.boschrexroth-us.com/GoToPE5)

### Features:

- Single M12 connection for power and outputs
- Large, easy-to-read LCD
- Integrated DIN rail clip
- Adjustable hysteresis
- Works well in either harsh or clean environments
- Accessories: M12 electrical connector, wall mount bracket, fittings

### Model Codes and Descriptions for GoTo Program:

- Series: PE5 = Pressure switch, electronic
- Output: P2 = 2 x PNP  
PP = 1 x PNP + 1 x analog
- Ports: DA04 = 4mm (5/32") push-in fitting  
G014 = G1/4 (BSPP)
- Min. pressure sensed: 000 = 0 bar, 0 psi  
V10 = -1 bar/-14.5 psi
- Max. pressure sensed: 000 = 0 bar, 0 psi  
100 = 10 bar, 145 psi
- Connection: M012 = M12 connection, 4 pin
- Model Code Example:  
PE5-P2-G014-000-100-M012

**Note:** Not all PE5's are on **GoTo**, see index pages for a complete list of part numbers included.

### Technical Data:

- Working pressure: Vacuum, 0 to 145 psi
- Working temperature: 32°F to 140°F
- Port size: 4mm (5/32") push-in fitting  
G1/4 (BSPP)
- Supply voltage: 17 to 30 VDC
- Switching time: < 5 ms
- Repeatability: +/- 2%
- Protection: IP65 (NEMA 4)

GoTo Focused Delivery Program: Series QR1

## Flow Controls, Fittings, Tubing & Silencers (Inch & Metric)



Pneumatic fittings, pipe adapters (metric to inch) and tubing as well as silencers, right angle flow controls and other functional fittings compose Rexroth's pneumatic connectivity offering within the **GoTo** program. Series QR1 push-in fittings for pneumatic tubing are available in the **GoTo** program with threads M5, 10-32 UNF and 1/8 – 1/2" NPT and BSPP formats and push-in connections for tubing of diameters 1/8" through 1/2" and 6mm to 12mm. QR1 fittings are priced per piece but must be ordered in package quantity multiples as shown in the descriptions in the catalog index. Pneumatic tubing in a variety of sizes and colors, right angle flow controls with push-in or thread-only connections and silencers are now included in the **GoTo** program..

For complete engineering and design information:  
GoTo [www.boschrexroth-us.com/GoToQR1](http://www.boschrexroth-us.com/GoToQR1)

### Features:

- Oval shaped release ring makes QR1 easier to use than fitting with standard round shaped rings
- Lightweight, space saving, polymer design
- Economically priced
- Thread sealant on NPT threads saves installation time
- Nickel plated brass threads
- Stainless steel internal locking ring
- Optimum sealing with captive o-ring
- Styles include straights, elbows, tees, Ys, reducers, bulkheads, blanking plugs and elbow flow controls
- Tubing available as an accessory in 1/8", 5/32" (4mm), 1/4", 5/16" (8mm), 3/8", 1/2", 6mm, 10mm and 12mm

### Model Codes and Descriptions for GoTo Program:

- Series: QR1, inch version
- Type: DWA = Elbow flow control  
RBS = Blanking plug  
RED = Reducer, straight push-in  
RMT = Plug connector reducing 3-fold  
RPN = Straight tube to male  
RSK = Union connector, straight  
RSM = Bulkhead union  
RSR = Reducing union  
RTK = Tee tube to tube  
RVK = Elbow union  
RVT = Male elbow, thread/push-in  
RY2 = Y – push-in  
RYK = Y – tube to tube
- Tube: D532 = 5/32" O.D. 006 = 6mm O.D.  
D014 = 1/4" O.D. 010 = 10mm O.D.  
D018 = 1/8" O.D. 012 = 12mm O.D.  
D516 = 5/16" O.D. BU = Blue  
D038 = 3/8" O.D. NT = Natural translucent  
D012 = 1/2" O.D. 105 = 1.05mm wall  
125 = 1.25mm wall  
150 = 1.50mm wall
- Threads: 1032 = 10-32 UNF M005 = M5 x 0.8mm  
N018 = 1/8" NPT G018 = G1/8 (BSPP)  
N014 = 1/4" NPT G014 = G1/4 (BSPP)  
N038 = 3/8" NPT G038 = G3/8 (BSPP)  
N012 = 1/2" NPT G012 = G1/2 (BSPP)
- Model Code Example:  
QR1-DWA-D014-N018,  
(elbow flow control, 1/4" tube, 1/8" NPT)

### Technical Data:

#### Fittings:

- Pressure range: 95% vacuum to 150 psi
- Temperature range: 32°F to 140°F
- Release ring – POM
- Tooth lock washer – stainless steel
- Housing – Polymer (Polybutylene Terephthalate)
- Form ring – Buna-N
- Threads – nickel plated brass
- Flow control body – nickel plated brass




#### Tubing:

- Pressure range: 95% vacuum to 150 psi
- Temperature range: –22°F to 175°F (TU1 series)  
–40°F to 165°F (other)
- Materials: Polyurethane

See index Pages 63-67 for **GoTo** product (plus package quantities) and accessory part numbers.



GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
				
		<b>Series MU1 Pressure Regulator</b>		
7	R432002640	MU1-RGS-N018-GAN-035 1/8" NPT regulator, 50 PSI	5	1
7	R432002641	MU1-RGS-N018-GAN-070 1/8" NPT regulator, 100 PSI	5	1
7	R432002642	MU1-RGS-N018-GAN-100 1/8" NPT regulator, 145 PSI	5	1
7	R432002643	MU1-RGS-N014-GAN-035 1/4" NPT regulator, 50 PSI	5	1
7	R432002644	MU1-RGS-N014-GAN-070 1/4" NPT regulator, 100 PSI	5	1
7	R432002645	MU1-RGS-N014-GAN-100 1/4" NPT regulator, 145 PSI	5	1
7	1821331013	Mounting bracket for MU1 regulators	5	1
7	R412010062	PG1-ROB-N018-SAS-D40-P0-100PSI 100 PSI gauge	5	1
7	R412010063	PG1-ROB-N018-SAS-D40-P0-160PSI 160 PSI gauge	5	1
7	R412010064	PG1-ROB-N018-SAS-D40-P0-200PSI 200 PSI gauge	5	1
				
		<b>Series NL1 Air Preparation</b>		
8	R432002532	NL1-ACD-N018-GAU-100-PNB-AO-05 1/8" FRL, 5 micron, float drain	5	1
8	R432002531	NL1-ACD-N018-GAU-100-PNB-HO-05 1/8" FRL, 5µ, semi-auto drain	5	1
8	R432002528	NL1-BAV-N018 1/8" ball valve	5	1
8	0821300772	NL1-BAV-G018 1/8" BSPP ball valve	2	1
8	R432002648	NL1-DIS-N018-NC2 1/8" porting block	5	1
8	R432002520	NL1-FLC-N018-PNB-HO-00.01 1/8" coalescing filter, 5µ, semi-auto drain	5	1
8	0821303716	NL1-FLC-G018-PNB-HO-00.01 1/8" BSPP coalescing filter, 0.01µ, semi-auto dr.	2	1
8	R432002509	NL1-FLS-N018-PNB-AO-05.00 1/8" filter, 5 micron, float drain	5	1
8	R432002508	NL1-FLS-N018-PNB-HO-05.00 1/8" filter, 5 micron, semi-auto drain	5	1
8	0821303710	NL1-FLS-G018-PNB-HO-05 1/8" BSPP filter, 5µ, semi-auto drain	2	1
8	R432002495	NL1-FRE-N018-GAU-100-PNB-AO-05 1/8" filter-regulator, 5µ, float drain	5	1
8	R432002492	NL1-FRE-N018-GAU-100-PNB-HO-05 1/8" filter-reg., 5µ, semi-auto drain	5	1
8	0821300750	NL1-FRE-G018-GAU-100-PNB-HO-05 1/8" BSPP filter-regulator, 5µ, semi-auto dr.	2	1
8	R432002489	NL1-RGS-N018-GAU-100 1/8" regulator, 145 PSI	5	1
8	0821302730	NL1-RGS-G018-GAU-100 1/8" BSPP regulator 145 PSI with gauge	2	1
8	R432002651	NL1-SOV-N018-024 1/8" dump valve, 24V DC	5	1
8	R432002652	NL1-SOV-N018-110 1/8" dump valve, 110V AC	5	1
8	R432002529	NL1-LBM-N018-PNB 1/8" micro mist lubricator	5	1
8	0821301702	NL1-LBM-G018-PNB 1/8" BSPP micro-mist lubricator	2	1
8	1827009636	NL1-MBR-X000-W04 NL1 modular joiner kit	5	1
8	1821336024	NL1-MBR-X000-W03 Mounting bracket kit (max 1 per assembly)	5	1
8	1821331013	NL1-MBR-X000-W02 Mounting bracket for NL1-RGS, -FRE	5	1
8	1829234070	NL1-MBR-X000-W06 Mounting nut for NL1-RGS, -FRE, brass	5	1
				
		<b>Series AS2, AS3 and AS5 Air Preparation</b>		
9	R432000699	AS2-ACD-N038-GAU-080-PBP-AO-05 3/8" FRL, 5 micron, float drain	5	1
9	R432000698	AS2-ACD-N038-GAU-080-PBP-HO-05 3/8" FRL, 5 micron, semi-auto dr.	5	1




## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
9	R432002359	AS2-BAV-N038-MAN-4-ST 3/8" NPT ball valve	5	1
9	R412006257	AS2-BAV-G038-MAN 3/8" BSPP ball valve	2	1
9	R432000659	AS2-DIS-N038-NC3 3/8" NPT AS2 porting block	5	1
9	R412006251	AS2-DIS-G038-NC3 3/8 BSPP porting block	5	1
9	R432000530	AS2-FLC-N038-PBP-HO-00.01 3/8" coalescing filter, 0.01μ, semi-auto dr.	5	1
9	R412006045	AS2-FLC-G038-PBP-HO-00.01 3/8" BSPP coalescing filter, 0.01μ, semi-auto dr.	2	1
9	R432000507	AS2-FLS-N038-PBP-AO-05 3/8" NPT filter, 5 micron, float drain	5	1
9	R432000506	AS2-FLS-N038-PBP-HO-05 3/8" NPT filter, 5 micron, semi-auto drain	5	1
9	R412006009	AS2-FLS-G038-PBP-HO-05 3/8" BSPP filter, 5μ, semi-auto drain	2	1
9	R432000645	AS2-FRE-N038-GAU-080-PBP-AO-05 3/8" filter-regulator, 5μ, float drain	5	1
9	R432000644	AS2-FRE-N038-GAU-080-PBP-HO-05 3/8" filter-reg., 5μ, semi-auto drain	5	1
9	R412006209	AS2-FRE-G038-GAU-080-PBP-HO-05 3/8" BSPP filter-regulator, 5μ, semi-auto dr.	2	1
9	R432000654	AS2-LBS-N038-PBP-LA 3/8" NPT oil-drop lubricator	5	1
9	R412006231	AS2-LBS-G038-PBP-LA 3/8" BSPP oil-drop lubricator	2	1
9	R412006366	AS2-MBR-G014-W05 Mounting flange kit 1/4" BSPP	5	1
9	R412006367	AS2-MBR-G038-W05 Mounting flange kit 3/8" BSPP	5	1
9	R432000729	AS2-MBR-N014-W05 Mounting flange kit 1/4" NPT	5	1
9	R432000730	AS2-MBR-N038-W05 Mounting flange kit 3/8" NPT	5	1
9	R412006368	AS2-MBR-X000-W01 Mounting bracket kit (for 1 or more modules)	5	1
9	R412006370	AS2-MBR-X000-W03 Mounting strap kit (for 2 or more modules)	5	1
9	R412006371	AS2-MBR-X000-W04 Joiner kit (for 2 or more modules)	5	1
9	R412006372	AS2-MBR-X000-W06 Panel mount nut (for regulator/filter-regulator)	6	2
9	R432000581	AS2-RGS-N038-GAU-100 3/8" NPT regulator	5	1
9	R412006121	AS2-RGS-G038-GAU-100 3/8" BSPP regulator 10 bar with gauge	2	1
9	R432000673	AS2-SOV-N038-024 3/8" NPT dump valve, 24V DC	5	1
9	R412006269	AS2-SOV-G038-024 3/8" BSPP dump valve, 24V DC	2	1
9	R432000674	AS2-SOV-N038-110 3/8" NPT dump valve, 110V AC	5	1
9	R432000677	AS2-SSV-N038-FIA 3/8" NPT soft start valve	5	1
9	R412006273	AS2-SSV-G038-FIA 3/8" BSPP soft start valve	2	1
9	R432002009	AS3-ACD-N012-GAU-080-PBP-AO-05 1/2" FRL, 5 micron, float drain	5	1
9	R432002008	AS3-ACD-N012-GAU-080-PBP-HO-05 1/2" FRL, 5 micron, semi-auto dr.	5	1
9	R432002176	AS3-BAV-N012-MAN 1/2" NPT ball valve	5	1
9	R412007261	AS3-BAV-G012-MAN 1/2" BSPP ball valve	2	1
9	R432002004	AS3-DIS-N012-NC4 1/2" NPT porting block	5	1
9	R412007251	AS3-DIS-G012-NC3 1/2 BSPP porting block	5	1
9	R432001921	AS3-FLC-N012-PBP-HO-00.01 1/2" coalescing filter, 0.01μ, semi-auto dr.	5	1
9	R412007045	AS3-FLC-G012-PBP-HO-00.01 1/2" BSPP coalescing filter, 0.01μ, semi-auto dr.	2	1
9	R432001907	AS3-FLS-N012-PBP-AO-05 1/2" NPT filter, 5 micron, float drain	5	1
9	R432001906	AS3-FLS-N012-PBP-HO-05 1/2" NPT filter, 5 micron, semi-auto drain	5	1
9	R412007009	AS3-FLS-G012-PBP-HO-05 1/2" BSPP filter, 5μ, semi-auto drain	2	1
9	R432001992	AS3-FRE-N012-GAU-080-PBP-AO-05 1/2" filter-reg, 5 micron, float drain	5	1
9	R432001991	AS3-FRE-N012-GAU-080-PBP-HO-05 1/2" filter-reg, 5μ, semi-auto drain	5	1
9	R412007209	AS3-FRE-G012-GAU-080-PBP-HO-05 1/2" BSPP filter-regulator, 5μ, semi-auto dr.	2	1


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
9	R432002002	AS3-LBS-N012-PBP-LA 1/2" NPT oil-drop lubricator	5	1
9	R412007231	AS3-LBS-G012-PBP-LA 1/2" BSPP oil-drop lubricator	2	1
9	R412007367	AS3-MBR-G012-W05 Mounting flange kit 1/2" BSPP	5	1
9	R412007366	AS3-MBR-G038-W05 Mounting flange kit 3/8" BSPP	5	1
9	R432002018	AS3-MBR-N012-W05 Mounting flange kit 1/2" NPT	5	1
9	R432002017	AS3-MBR-N038-W05 Mounting flange kit 3/8" NPT	5	1
9	R412007368	AS3-MBR-X000-W01 Mounting bracket kit (for 1 or more modules)	5	1
9	R412007370	AS3-MBR-X000-W03 Mounting strap kit (for 2 or more modules)	5	1
9	R412007371	AS3-MBR-X000-W04 Joiner kit (for 2 or more modules)	5	1
9	R412007372	AS3-MBR-X000-W06 Panel mount nut (for regulator/filter-regulator)	5	1
9	R432001953	AS3-RGS-N012-GAU-100 1/2" regulator	5	1
9	R412007121	AS3-RGS-G012-GAU-100 1/2" BSPP regulator 10 bar with gauge	2	1
9	R432002184	AS3-SOV-N012-024 1/2" dump valve, 24V DC	5	1
9	R412007269	AS3-SOV-G012-024 1/2" BSPP dump valve, 24V DC	2	1
9	R432002185	AS3-SOV-N012-110 1/2" dump valve, 110V AC	5	1
9	R432002188	AS3-SSV-N012-FIA 1/2" NPT soft start valve	5	1
9	R412007273	AS3-SSV-G012-FIA 1/2" BSPP soft start valve	2	1
9	R432002707	AS5-ACD-N100-GAU-080-PBP-AO-05 1" FRL, 5 micron, float drain	5	1
9	R432002708	AS5-ACD-N100-GAU-080-PBP-HO-05 1" FRL, 5 micron, semi-auto drain	5	1
9	R432002727	AS5-BAV-N100-MAN 1" NPT ball valve	5	1
9	R412009261	AS5-BAV-G100-MAN 1" BSPP ball valve	2	1
9	R432002730	AS5-DIS-N100-NC2 AS5 porting block	5	1
9	R412009251	AS5-DIS-G100-NC3 1" BSPP porting block	5	1
9	R432002742	AS5-FLC-N100-PBP-HO-00.01 1" coalescing filter, 0.01µ, semi-auto drain	5	1
9	R412009045	AS5-FLC-G100-PBP-HO-00.01 1" BSPP coalescing filter, 0.01µ, semi-auto dr.	2	1
9	R432002763	AS5-FLS-N100-PBP-AO-05.00 1" filter, 5 micron, float drain	5	1
9	R432002765	AS5-FLS-N100-PBP-HO-05.00 1" filter, 5 micron, semi-auto drain	5	1
9	R412009009	AS5-FLS-G100-PBP-HO-05 1" BSPP filter, 5µ, semi-auto drain	2	1
9	R432002804	AS5-FRE-N100-GAU-080-PBP-AO-05 1" filter-reg, 5 micron, float drain	5	1
9	R432002805	AS5-FRE-N100-GAU-080-PBP-HO-05 1" filter-reg, 5µ, semi-auto drain	5	1
9	R412009209	AS5-FRE-G100-GAU-080-PBP-HO-05 1" BSPP filter-regulator, 5µ, semi-auto dr.	2	1
9	R432002813	AS5-LBS-N100-PBP-LA 1" NPT oil-drop lubricator	5	1
9	R412009231	AS5-LBS-G100-PBP-LA 1" BSPP oil-drop lubricator	2	1
9	R412009366	AS5-MBR-G034-W05 Mounting flange kit 3/4" BSPP	5	1
9	R412009367	AS5-MBR-G100-W05 Mounting flange kit 1" BSPP	5	1
9	R432002817	AS5-MBR-N034-W05 Mounting flange kit 3/4" NPT	5	1
9	R432002818	AS5-MBR-N100-W05 Mounting flange kit 1" NPT	5	1
9	R412009368	AS5-MBR-X000-W01 Mounting bracket kit (for 1 or more modules)	5	1
9	R412009370	AS5-MBR-X000-W03 Mounting strap kit (for 2 or more modules)	5	1
9	R412009371	AS5-MBR-X000-W04 Joiner kit (for 2 or more modules)	5	1
9	1829234071	AS5-MBR-X000-W06 Panel mount nut (for regulator/filter-regulator)	5	1
9	R432002883	AS5-RGS-N100-GAU-100 1" NPT regulator	5	1
9	R412009121	AS5-RGS-G100-GAU-100 1" BSPP regulator 10 bar with gauge	2	1


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
9	R432002891	AS5-SOV-N100-024 1" NPT dump valve, 24V DC	5	1
9	R412009269	AS5-SOV-G100-024 1" BSPP dump valve, 24V DC	2	1
9	R432002892	AS5-SOV-N100-110 1" NPT dump valve, 110V AC	5	1
9	R432002910	AS5-SSV-N100-FIA 1" NPT soft start valve	5	1
9	R412009273	AS5-SSV-G100-FIA 1" BSPP soft start valve	2	1
9	R432012059	Silencer for AS5 ball valve, 3/4" NPT, metal threaded	10	1
9	R432012058	Silencer for AS5 dump valve, 3/8" NPT, metal threaded	10	1
		 <b>Series NL-C (Combi) Air Preparation</b>		
10	0821300054	Size "A" Combi with 1/4" NPTF Ports	5	1
10	0821300055	Size "A" Combi with 3/8" NPTF Ports	5	1
10	0821300064	Size "B" Combi with 1/2" NPTF Ports	5	1
10	0821300065	Size "B" Combi with 3/4" NPTF Ports	5	1
		 <b>Vacuum Products</b>		
11	R412007448	EBS Inline Vacuum Ejector 4mm ø supply, 4mm ø vacuum	3	1
11	R412007452	EBS T-Form Vacuum Ejector 6mm ø supply, 8mm ø vacuum	3	1
11	R412007454	EBS T-Form Vacuum Ejector 8mm ø supply, 10mm ø vacuum	3	1
11	0821305182	VFC Inline vacuum filter, G1/4 female thread connection	3	1
11	7321000000	FSR vacuum cup, 100mm diameter, G3/8 female thread connection	3	1
11	7320301000	FSR vacuum cup, 30mm diameter, M5 female thread connection	3	1
11	7320501000	FSR vacuum cup, 50mm diameter, G1/8 female thread connection	3	1
11	7320751000	FSR vacuum cup, 75mm diameter, G1/4 female thread connection	3	1
		 <b>Series 579 Valves</b>		
12	5790500320	579 3/2 Inlet NC 24VDC 1/4": 3/2 normally closed inlet valve	5	1
12	5791500320	579 3/2 Stacking NC 24VDC 1/4": 3/2 normally closed stacking valve	5	1
12	5792500320	579 3/2 End NC 24VDC 1/4" : 3/2 normally closed end valve	5	1
12	5790400310	579 3/2 Inlet NC 12VDC 1/4": 3/2 normally closed inlet valve	5	1
12	5791500310	579 3/2 Stacking NC 12VDC 1/4": 3/2 normally closed stacking valve	5	1
12	5792500310	579 3/2 End NC 12VDC 1/4": 3/2 normally closed end valve	5	1
12	5794400320	579 3/2 Single valve NC 24VDC 1/4" : 3/2 normally closed	5	1
12	5794405370	579 3/2 Single valve NC 110VAC 1/4" : 3/2 normally closed	5	1
12	R432008679	Kit, wireway segment, for 579 valve	8	3
12	R432008829	Kit, end cap & wireway assembly, for 579 valve	5	1
12	R432008830	Kit, 1/2 conduit connector for 579 valve	5	1
12	8941012202	Form C connector, 250VAC/300VDC non lighted, no cable, 579, 840, TC	10	1
12	R432011981	Form C connector, 120 VAC lighted, no cable, for 579, 840 and TC valves	10	1
12	R432011982	Form C connector, 24VDC lighted, no cable, for 579, 840 and TC valves	10	1


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
12	1827000006	M5 Sintered silencer for 579 pilot (order multiple is 10 pcs.)	10	1
12	5790005312	Exhaust port silencer for 579 NC valve, 1/ pack	5	1
				
		<b>Series 581 ISO 5599/1 Valves</b>		
13	5811170050	581-1 SS CNOMO INT w/o FC,SOL,CONN : 117005, 5/2 single sol.	5	1
13	5811290050	581-1 DS CNOMO INT w/o FC,SOL,CONN : 129005, 5/2 double sol.	5	1
13	5811490050	581-1 CC CNOMO INT w/o FC,SOL,CONN : 149005, 5/3 closed ctr.	5	1
13	5811590050	581-1 OC-CNOMO INT w/o FC,SOL,CONN : 159005, 5/3 open center	5	1
13	5811780000	581-1 PC CNOMO INT w/o PILOT,FC,SOL,CONN:178000, 5/3 supp. ctr.	5	1
13	5811790050	581-1 PC-CNOMO INT w/o FC,SOL,CONN : 179005, 5/3 supply center	5	1
13	5812170050	581-2 SS CNOMO INT w/o FC,SOL,CONN : 217005, 5/2 single sol.	5	1
13	5812290050	581-2 DS CNOMO INT w/o FC,SOL,CONN : 229005, 5/2 double sol.	5	1
13	5812490050	581-2 CC CNOMO INT w/o FC,SOL,CONN : 249005, 5/3 closed center	5	1
13	5812590050	581-2 OC CNOMO INT w/o FC,SOL,CONN : 259005, 5/3 open center	5	1
13	5812790050	581-2 PC CNOMO INT w/o FC,SOL,CONN : 279005, 5/3 supply center	5	1
13	5813170050	581-3 SS CNOMO INT w/o FC,SOL,CONN : 317005, 5/2 single sol.	5	1
13	5813290050	581-3 DS CNOMO INT w/o FC,SOL,CONN : 329005, 5/2 double sol.	5	1
13	5813490050	581-3 CC CNOMO INT w/o FC,SOL,CONN : 349005, 5/3 closed ctr.	5	1
13	5813590050	581-3 OC CNOMO INT w/o FC,SOL,CONN : 359005, 5/3 open ctr.	5	1
13	5813790050	581-3 PC CNOMO INT w/o FC,SOL,CONN : 379005, 5/3 supply center	5	1
13	5811170350	581-1 SS CNOMO INT w/o FC,SOL,CONN : 117035, 5/2 sgl. sol., 110 VAC	5	1
13	5811170650	581-1 SS CNOMO INT w/o FC,SOL,CONN : 117065, 5/2 sgl. sol., 24 VDC	5	1
13	5811110000	581-1 SS 22mm INT w/o FC, SOL, CONN : 111000, 5/2 single sol.	5	1
13	R432015524	ISO1 Single subbase, side ported, 1/4"NPT	5	1
13	R432015488	ISO1 Single subbase, side ported, 3/8"NPT	5	1
13	1825503143	ISO1 Single subbase, side ported, G1/8	5	1
13	R432031845	ISO2 Single subbase, side ported, 3/8"NPT	5	1
13	R432015307	ISO2 Single subbase, side ported, 1/2"NPT	5	1
13	1825503146	ISO2 Single subbase, side ported, G3/8	5	1
13	R432015308	ISO3 Single subbase, side ported, 1/2"NPT	5	1
13	R432015309	ISO3 Single subbase, side ported, 3/4"NPT	5	1
13	1825503149	ISO3 Single subbase, side ported, G1/2	5	1
13	R432015314	ISO1 Manifold segment, side ported 1/4"NPT, Series 581 valve	5	1
13	R432015316	ISO1 End plate kit, 3/8"NPT, Series 581 Valve	5	1
13	1825503144	ISO1 Manifold segment, bottom ported, G1/4, Series 581 valve	5	1
13	1825503145	ISO1 End plate kit, G3/8, Series 581 valve	5	1
13	R432015318	ISO2 Manifold segment, side ported 1/2"NPT, Series 581 valve	5	1
13	R432015319	ISO2 End plate kit, 3/4"NPT, Series 581 valve	5	1
13	R432015490	ISO3 Manifold segment, bottom ported 3/4"NPT, 581 valve	5	1
13	R432015492	ISO3 End plate kit, 1"NPT, Series 581 valve	5	1
13	0821302051	ISO1 Regulator w/Cont @ 2 & 4 : non plug-in dual regulator, 581	5	1
13	0821302048	ISO1 Regulator w/Cont @ Port 1 : non plug-in single regulator, 581	5	1


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
13	0821302067	ISO2 Regulator w/Cont @ 2 & 4 : non plug-in dual regulator, 581	5	1
13	0821302064	ISO2 Regulator w/Cont @ Port 1 : non plug-in single regulator, 581	5	1
13	5747021032	ISO3 Regulator w/Cont @ 2 & 4 : non plug-in dual regulator, 581	5	1
13	0821302050	ISO3 Regulator w/Cont @ Port 1 : non plug-in single regulator, 581	5	1
13	R432015347	Sandwich flow control meter out, ISO1 Series 581 valve	5	1
13	R432015348	Sandwich flow control meter out, ISO2 Series 581 valve	5	1
13	R432008895	Sandwich flow control meter out, ISO3 Series 581 valve	5	1
13	5811001000	ISO1 Flow control insert kit, Series 581	5	1
13	5812001000	ISO2 Flow control insert kit, Series 581	5	1
13	5813001000	ISO3 Flow control insert kit, Series 581	5	1
13	R432011985	Coil form A 120 VAC coil, Series 581	10	1
13	5428457072	Coil form A 110 VAC coil, 50/60 Hz	10	1
13	R432011988	Coil form A 12 VDC coil, Series 581	10	1
13	R432011989	Coil form A 24 VDC coil, Series 581	10	1
13	5420507022	Coil form A 24 VDC coil, 2.1 W	10	1
13	R432011986	Coil form A 240 VAC coil, Series 581	10	1
13	R432011990	Coil form A 24 VAC coil, Series 581	10	1
13	1824210237	Coil 22mm form B 110 VAC coil, 50/60 Hz	10	1
13	1824210243	Coil 22mm form B 24 VDC coil, 4.8 W	10	1
13	0498317103	Coil 22mm form B Industry 110 VAC coil, 50 Hz	10	1
13	0498317502	Coil 22mm form B Industry 24 VDC coil, 5 W	10	1
13	8941000302	Form A Din connector, non lighted, no cable, Series 581	10	1
13	R432015626	Form A Din connector, non lighted, no cable, 1/2" Conduit	15	2
13	R432013726	Form A Din connector, 120 VAC lighted, no cable, Series 581	15	2
13	R432008421	Form A Din connector, 120 VAC lighted, no cable, 1/2" Conduit	10	1
13	1834484102	Form A Din connector, 120 VAC lighted, no cable	10	1
13	R432013729	Form A Din connector, 12VDC lighted, no cable, Series 581	15	2
13	R432013730	Form A Din connector, 24VDC lighted, no cable, Series 581	15	2
13	R432012058	Silencer, 3/8"NPT, metal threaded, Series 581	10	1
13	R432011952	Silencer, 1/2"NPT, metal threaded, Series 581	10	1
13	R432012059	Silencer, 3/4"NPT, metal threaded, Series 581	10	1
13	1827000001	Silencer, 1/4 BSPP thread, sintered bronze, 10/pack	10	1
13	1827000002	Silencer, 3/8 BSPP thread, sintered bronze, 5/pack	10	1
13	1827000003	Silencer, 1/2 BSPP thread, sintered bronze, 2/pack	10	1
				
		<b>Series 740 Valves</b>		
14	R432015405	740 Valve 5/2 SS less Coil:5/2 single solenoid, 10mm push-in fittings	5	1
14	5727495270	740 Valve 5/2 SS: 5/2 single solenoid, 110VAC	5	1
14	5727490220	740 Valve 5/2 SS: 5/2 single solenoid, 24VDC	5	1
14	R432016659	740 Valve 5/2 DS: 5/2 double solenoid, 110VAC	5	1
14	R432016663	740 Valve 5/2 DS: 5/2 double solenoid, 24VDC	5	1
14	R432015590	740 Valve 5/2 SS: 5/2 single solenoid, corrosion resistant version, 110VAC	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
14	R432015593	740 Valve 5/2 SS: 5/2 single solenoid, corrosion resistant version, 24VDC	5	1
14	R432015613	740 Valve 5/2 SS:5/2 sgl sol,corrosion resistant,110VAC w/lighted conn	5	1
14	R432015615	740 Valve 5/2 SS:5/2 sgl sol,corrosion resistant,24VDC w/lighted conn	5	1
14	R432015880	Manifold, single-station for Series 740	5	1
14	R432013811	Manifold, inlet segment for Series 740: (supply port segment)	5	1
14	R432013812	Manifold, end segment for Series 740: (end segment)	5	1
14	R432013813	Manifold, intermediate segment for Series 740: (station segment)	10	3
14	R432013852	Kit, shear plug manifold for Series 740	5	1
14	R432015330	Manifold bushing kit for Series 740	5	1
14	R432015511	Manifold blanking kit for Series 740	5	1
14	R432015512	Kit, Manifold Supply Pressure for Series 740	5	1
14	R432011985	Coil form A 120 VAC coil, Series 740	10	1
14	5428457072	Coil form A 110 VAC coil, 50/60 Hz	10	1
14	R432011988	Coil form A 12 VDC coil, Series 740	10	1
14	R432011989	Coil form A 24 VDC coil, Series 740	10	1
14	5420507022	Coil form A 24 VDC coil, 2.1 W	10	1
14	8941000302	Form A Din connector, non lighted, no cable	10	1
14	R432015626	Form A Din connector, non lighted, no cable, 1/2" Conduit	15	2
14	R432013726	Form A Din connector, 120VAC lighted, no cable	15	2
14	R432008421	Form A Din connector, 120 VAC lighted, no cable, 1/2" Conduit	10	1
14	1834484102	Form A Din connector, 120 VAC lighted, no cable	10	1
14	R432013729	Form A Din connector, 12VDC lighted, no cable	15	2
14	R432013730	Form A Din connector, 24VDC lighted, no cable	15	2
14	8919905502	Blanking Cap 3/8",5/16", or 8mm for Series 740	10	1
14	R432015287	Kit, tube nut for 3/8 Tubing for Series 740	5	1
14	R432015301	Elbow fitting for manifold, 3/8"	10	3
14	R432015475	Reducer fitting 1/4" for Series 740	8	3
14	R432015479	Elbow fitting for Series 740 manifold, 1/4"	10	3
14	R432013850	Exhaust tube nut & kit for Series 740: silencer kit	8	3
				
		<b>Series 840 Valves</b>		
15	5728409990	840 Valve-SGL SOL (110 VAC): 4/2 single solenoid, with coil	5	1
15	R432008662	840 Valve-SGL SOL (12 VDC): 4/2 single solenoid, with coil	5	1
15	5728409980	840 Valve-SGL SOL (24 VDC): 4/2 single solenoid, with coil	5	1
15	R432008664	840 Valve-DBL SOL (110 VAC): 4/2 double solenoid, with coil	5	1
15	R432008665	840 Valve-DBL SOL (12 VDC): 4/2 double solenoid, with coil	5	1
15	R432008666	840 Valve-DBL SOL (24 VDC): 4/2 double solenoid, with coil	5	1
15	R432008744	Single station manifold for 840: single station subbase	5	1
15	R432008411	Segment, inlet manifold for 840: inlet segment	5	1
15	R432008412	Segment, end manifold for 840: end segment	5	1
15	R432008413	Segment, station manifold for 840 intermediate segment	8	3
15	5728400092	Manifold bushing kit for 840: for dual pressure	5	1



## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
15	R432008420	Manifold blanking kit for 840 valve	5	1
15	R432008679	Wireway segment, 840 valve	8	3
15	R432008829	Wireway end cap assembly, 840 valve	5	1
15	R432008830	Kit, 1/2" Conduit connector for 840 valve wireway	5	1
15	8941012202	Form C connector, 250VAC/300VDC non lighted, no cable, 840, 579, TC	10	1
15	R432011981	Form C connector, 120VAC lighted, no cable, for 840, 579 and TC valves	10	1
15	R432011982	Form C connector, 24VDC lighted, no cable, for 840, 579 and TC valve	10	1
15	R432008328	Elbow fitting valve 1/4" for 840	8	3
15	R432008514	Tube nut kit 3/8" for 840 valve, 2/pkg	5	1
15	R432015301	Elbow fitting for 840 manifold, 3/8"	10	3
15	R432015479	Elbow fitting for 840 manifold, 1/4"	10	3
15	R432015689	Tube nut kit 1/4" for 840 valve, 2/pkg	5	1
15	1827000006	M5 Sintered silencer 10/pkg for 840 pilot	10	1
15	5324002000	Silencer for 840 Valve: M8x1	10	1
15	5324002020	Silencer for manifold for 840: M12x1	10	1
15	8930715002	Blanking Cap for 840: lock nut M8x13-PA	10	1
		 <b>Ceram™ ISO 5599/1 Valves</b>		
16	R432002477	CERAM SZ1 SS less Coil (GT-010061-00040):5/2 single sol., int pilot	5	1
16	R432002479	CERAM SZ1 DS less Coils (GT-010062-00000):5/2 double sol., int pilot	5	1
16	R432002473	CERAM SZ1 CC less Coils (GT-010042-00000):5/3 closed ctr., int pilot	5	1
16	R432002472	CERAM SZ1 OC less Coils (GT-010032-00000):5/3 open ctr., int pilot	5	1
16	R432002447	CERAM SZ2 SS less Coil (GS-020061-00040) 5/2 single sol., int pilot	5	1
16	R432002449	CERAM SZ2 DS less Coils (GS-020062-00000):5/2 double sol., int pilot	5	1
16	R432002443	CERAM SZ2 CC less Coils (GS-020042-00000):5/3 closed ctr., int pilot	5	1
16	R432002442	CERAM SZ2 OC less Coils (GS-020032-00000):5/3 open ctr., int pilot	5	1
16	R432006435	CERAM SZ1 SS (GT-010061-02440):5/2 single sol., int pilot, 120 VAC	5	1
16	R432006436	CERAM SZ1 SS (GT-010061-02451):5/2 sgl. sol., int pilot, 120 VAC, air spr. ret.	5	1
16	R432006441	CERAM SZ1 SS (GT-010061-03940):5/2 single sol., int pilot, 24 VDC	5	1
16	R432006442	CERAM SZ1 SS (GT-010061-03951):5/2 sgl. sol., int pilot, 24 VDC, air spr. ret.	5	1
16	R432006471	CERAM SZ1 DS (GT-010062-02424):5/2 double sol., int pilot, 120 VAC	5	1
16	R432006474	CERAM SZ1 DS (GT-010062-03939):5/2 double sol., int pilot, 24 VDC	5	1
16	R432006382	CERAM SZ1 CC (GT-010042-02626):5/3 closed ctr., int pilot, 120 VAC	5	1
16	R432006385	CERAM SZ1 CC (GT-010042-04141):5/3 closed ctr., int pilot, 24 VDC	5	1
16	R432006365	CERAM SZ1 OC (GT-010032-02626):5/3 open ctr., int pilot, 120 VAC	5	1
16	R432006368	CERAM SZ1 OC (GT-010032-04141):5/3 open ctr., int pilot, 24 VDC	5	1
16	R432006124	CERAM SZ2 SS (GS-020061-02440):5/2 single sol., int pilot, 120 VAC	5	1
16	R432006130	CERAM SZ2 SS (GS-020061-03940):5/2 single sol., int pilot, 24 VDC	5	1
16	R432006156	CERAM SZ2 DS (GS-020062-02424):5/2 double sol., int pilot, 120 VAC	5	1
16	R432006158	CERAM SZ2 DS (GS-020062-03939):5/2 double sol., int pilot, 24 VDC	5	1
16	R432006076	CERAM SZ2 CC (GS-020042-02626):5/3 closed ctr., int pilot, 120 VAC	5	1
16	R432006079	CERAM SZ2 CC (GS-020042-04141):5/3 closed ctr., int pilot, 24 VDC	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
16	R432006238	CERAM SZ3 SS (GS-030061-02440):5/2 single sol., int pilot, 120 VAC	5	1
16	R432006243	CERAM SZ3 SS (GS-030061-03940):5/2 single sol., int pilot, 24 VDC	5	1
16	R432006265	CERAM SZ3 DS (GS-030062-02424):5/2 double sol., int pilot, 120 VAC	5	1
16	R432006267	CERAM SZ3 DS (GS-030062-03939):5/2 double sol., int pilot, 24 VDC	5	1
16	R432006196	CERAM SZ3 CC (GS-030042-02626):5/3 closed ctr., int pilot, 120 VAC	5	1
16	R432006199	CERAM SZ3 CC (GS-030042-04141):5/3 closed ctr., int pilot, 24 VDC	5	1
16	R432006393	CERAM SZ1 AP (GT-010050-03340):5/2 single air pilot	5	1
16	R432006392	CERAM SZ1 AP (GT-010050-03333):5/2 double air pilot	5	1
16	R432015524	ISO1 Single subbase, side ported, 1/4"NPT, CERAM valve	5	1
16	R432015488	ISO1 Single subbase, side ported, 3/8"NPT, CERAM valve	5	1
16	1825503143	ISO1 Single subbase, side ported, G1/4, CERAM valve	5	1
16	R432031845	ISO2 Single subbase, side ported, 3/8"NPT, CERAM valve	5	1
16	R432015307	ISO2 Single subbase, side ported, 1/2"NPT, CERAM valve	5	1
16	1825503146	ISO2 Single subbase, side ported, G3/8, CERAM valve	5	1
16	R432015308	ISO3 Single subbase, side ported, 1/2"NPT, CERAM valve	5	1
16	R432015309	ISO3 Single subbase, side ported, 3/4"NPT, CERAM valve	5	1
16	1825503149	ISO3 Single subbase, side ported, G1/2, CERAM valve	5	1
16	R432015314	ISO1 Manifold segment, side ported 1/4"NPT, CERAM valve	5	1
16	R432015316	ISO1 End plate kit, 3/8"NPT, CERAM valve	5	1
16	1825503144	ISO1 Manifold segment, bottom ported, G1/4	5	1
16	1825503145	ISO1 End plate kit, G3/8	5	1
16	R432015318	ISO2 Manifold segment, side ported 1/2"NPT, CERAM valves	5	1
16	R432015319	ISO2 End plate kit, 3/4"NPT, CERAM valve	5	1
16	R432015490	ISO3 Manifold segment, bottom ported 3/4"NPT, CERAM valves	5	1
16	R432015492	ISO3 End plate kit, 1"NPT CERAM valve	5	1
16	0821302051	ISO1 Regulator w/Cont @ 2 & 4: non plug-in dual regulator for CERAM	5	1
16	0821302048	ISO1 Regulator w/Cont @ Port 1: non plug-in single regulator for CERAM	5	1
16	0821302067	ISO2 Regulator w/Cont @ 2 & 4 :non plug-in dual regulator, CERAM	5	1
16	0821302064	ISO2 Regulator w/Cont @ Port 1 :non plug-in single regulator, CERAM	5	1
16	5747021032	ISO3 Regulator w/Cont @ 2 & 4 : non plug-In dual regulator, CERAM	5	1
16	0821302050	ISO3 Regulator w/Cont @ Port 1 : non plug-In single regulator, CERAM	5	1
16	R432015347	Sandwich flow control meter out, ISO1 CERAM	5	1
16	R432015348	Sandwich flow control meter out, ISO2 CERAM	5	1
16	R432008895	Sandwich flow control meter out, ISO3 CERAM	5	1
16	R432011985	Coil form A 120 VAC coil, CERAM	10	1
16	5428457072	Coil form A 110 VAC coil, 50/60 Hz	10	1
16	R432011988	Coil form A 12 VDC coil, CERAM	10	1
16	R432011989	Coil form A 24 VDC coil, CERAM	10	1
16	5420507022	Coil form A 24 VDC coil, 2.1 W	10	1
16	R432011986	Coil form A 240 VAC coil, CERAM	10	1
16	R432011990	Coil form A 24 VAC coil, CERAM	10	1
16	8941000302	Form A DIN connector, non lighted, no cable, CERAM valve	10	1
16	R432015626	Form A Din connector, non lighted, no cable, 1/2" Conduit	10	1



## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
16	R432013726	Form A DIN connector, 120 VAC lighted, no cable, CERAM valve	15	2
16	R432008421	Form A Din connector, 120 VAC lighted, no cable, 1/2" Conduit	15	2
16	1834484102	Form A Din connector, 120 VAC lighted, no cable	10	1
16	R432013729	Form A DIN connector, 12VDC lighted, no cable, CERAM valve	15	2
16	R432013730	Form A DIN connector, 24VDC lighted, no cable, CERAM valve	15	2
16	R432012058	Silencer, 3/8"NPT, metal threaded, CERAM valve	10	1
16	R432011952	Silencer, 1/2"NPT, metal threaded, CERAM valve	10	1
16	R432012059	Silencer, 3/4"NPT, metal threaded, CERAM valve	10	1
16	1827000001	Silencer, 1/4 BSPP thread, sintered bronze, 10/pack	10	1
16	1827000002	Silencer, 3/8 BSPP thread, sintered bronze, 5/pack	10	1
16	1827000003	Silencer, 1/2 BSPP thread, sintered bronze, 2/pack	10	1
				
		<b>Series AP Directional Control Valves</b>		
17	R450055453	Series AP 1/8"NPT 3/2 Normally Closed Panel Mount Valve	3	1
17	R412012735	Series AP/ST Panel Mount Black Pushbutton Operator	3	1
17	R412012745	Series AP/ST Panel Mount Grey Rotary Switch Operator	4	2
17	0820402101	Series AP G1/8 3/2 Normally Closed Valve with Plunger	3	1
17	0820402104	Series AP G1/8 3/2 Normally Closed Valve with Pushbutton	3	1
17	0820404023	Series AP G1/8 2/2 Normally Closed Valve with Plunger	3	1
17	0820401017	VVAP-4/2DM-PED : Series AP 1/4"NPT, 4/2 pedal operated valve	5	1
				
		<b>Series ST Directional Control Valves</b>		
18	R422002213	Series ST G1/8 5/2 Panel Mount Valve	3	1
18	R412012735	Series AP/ST Panel Mount Black Pushbutton Operator	3	1
18	R412012745	Series AP/ST Panel Mount Grey Rotary Switch Operator	4	2
18	0820403002	Series ST G1/8 5/2 Spring Return Valve with Roller	3	1
18	0820403005	Series ST G1/8 5/2 Detented Valve with Lever	3	1
18	0820402002	Series ST G1/8 3/2 Spring Return Valve with Roller	3	1
18	0820402001	Series ST G1/8 3/2 Spring Return Valve with Plunger	3	1
				
		<b>Series HF03-LG Valve Manifolds</b>		
19	Configurable	Series HF03-LG, configured valve manifold	5	3
19	0820055001	HF03 Valve, L/NL MO, 5/2 SS w/AR: 5/2 air return 24VDC, code "CR"	5	1
19	0820055051	HF03 Valve, L/NL MO, 5/2 SS w/SR: 5/2 spring return 24VDC, code "AR"	5	1
19	0820055052	HF03 Valve, NL MO, 5/2 SS w/SR: 5/2 spring return 24VDC, code "AR"	5	1
19	0820055101	HF03 Valve, L/NL MO, NC/NC: 2x3/2 closed 24VDC, code "GR"	5	1
19	0820055102	HF03 Valve, NL MO, NC/NC: 2x3/2 closed 24VDC, code "GR"	5	1
19	0820055201	HF03 Valve, L/NL MO, NO/NO: 2x3/2 open 24VDC, code "HR"	5	1
19	0820055301	HF03 Valve, L/NL MO, NC/NO: 2x3/2 closed/open 24VDC, code "HR"	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
19	0820055311	HF03 Valve, L/NL MO, NO/NC: 2x3/2 open/closed 24VDC, code "JR"	5	1
19	0820055501	HF03 Valve, L/NL MO, 5/2 DS: 5/2 double solenoid 24VDC, code "BR"	5	1
19	0820055502	HF03 Valve, NL MO, 5/2 DS: 5/2 double solenoid 24VDC, code "BR"	5	1
19	0820055601	HF03 Valve, L/NL MO, 5/3 CC: 5/3 closed center 24VDC, code "DR"	5	1
19	0820055602	HF03 Valve, NL MO, 5/3 CC: 5/3 closed center 24VDC, code "DR"	5	1
19	R412005783	HF03 subbase extension kit for one valve, 1/8"NPT	5	1
19	1827010606	HF03 subbase extension kit for one valve, 5/16" or 8mm tube	5	1
19	1825A00085	Blanking plate for HF03-LG manifolds	5	1
19	1821A39033	Supply plate for HF03-LG manifolds	5	1
19	1827010707	HF03-LG TP Subbase: Manifold Base for RPS Supply/Exhaust Modules	5	1
19	1827A20285	Blocking disk for HF03-LG manifolds	7	2
19	1827010709	DIN rail mounting kit for HF03-LG manifolds	5	1
19	0821302200	HF03 Regulator with control @ Port 1: 7 to 150 psi	5	1
19	R412009413	Gauge for HF03 sandwich regulator: 4mm nipple type	5	1
19	1834484168	M8 3-Pin connector: straight 5m cable	10	1
19	8941054324	Power plug, M12x1, 4-pin, A-coded, socket (female) B-Design	5	1
19	8941054044	Profibus data IN plug, M12x1, 5-pin, B-coded, socket (female) B-Design	5	1
19	8941054054	Profibus data OUT plug, M12x1, 5-pin, B-coded, socket (male) B-Design	5	1
19	8942051602	DeviceNet data IN plug, M12x1, 5-pin, A-coded, socket (female) B-Design	5	1
19	8942051612	DeviceNet data OUT plug, M12x1, 5-pin, A-coded, socket (male) B-Design	5	1
19	8946054692	DDL data cable, M12x1, 5-pin, A-coded, 2m length B-Design	5	1
19	R402000782	25-Pin D-Sub Cable, 90° Angled, 3m	5	1
19	R402000783	25-Pin D-Sub Cable, 90° Angled, 10m	5	1
19	R412000870	CMS B-Design Output Module, 8-outputs, 4x M12 connectors	2	1
19	R412000871	CMS B-Design Input Module, 8-inputs, 4x M12 connectors	2	1
19	R412003489	CMS B-Design Input Module, 8-inputs, 8x M8 connectors	2	1
19	R412003490	CMS B-Design Left End Plate	3	1
19	R412005968	CMS B-Design Output Module, 8-outputs, 8x M8 connectors	2	1
19	R412008516	CMS B-Design Profibus DP Bus Node (32-outputs)	3	1
19	R412008517	CMS B-Design DeviceNet Bus Node (32-outputs)	3	1
19	R412006880	CMS B-Design DDL Bus Node (24-outputs)	3	1
19	R412003486	CMS B-Design AS-i 8O/8I Bus Node	2	1
19	R412008537	BDC B-Design Profibus DP Bus Node (32-outputs)	3	1
19	R412008541	BDC B-Design DDL Bus Node (32-outputs)	3	1
19	R412008701	B-Design Control Unit, 8-outputs, 25-Pin D-Sub Connector	2	1
19	R412008702	B-Design Control Unit, 16-outputs, 25-Pin D-Sub Connector	2	1
19	R412008703	B-Design Control Unit, 8-outputs, 8x M8 connectors	2	1
19	R412008705	B-Design Control Unit, 2-outputs, 2x M12 connectors	2	1
19	R412009516	BDC B-Design SERCOS III Bus Node	3	1
19	R412012755	CMS B-Design Ethernet I/P Bus Node	3	1
19	R412007714	Exhaust silencer 1/2", push-in type, 5/pkg for HF03-LG manifolds	10	1
19	1834484166	M8, 3-pin, 3m, straight cable with flying leads	10	1
19	8946203702	M8 to M8, 3-pin, 1m, double ended cordset	5	1



## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
19	8946203462	M8 to M12, 3-pin, 2m double ended cordset	5	1
19	1834484257	M12, 4-pin, 5m, straight cable with flying leads	5	1
19	R432033411	Profibus-DP, B-coded, M12 to M12, 5-pin, 5m, double ended cordset	5	1
19	R432033416	Ethernet/SERCOS, D-coded, M12 to RJ45, 5m, double ended cordset	5	1
19	R432033421	Ethernet/SERCOS, D-coded, M12 to M12, 5m, double ended cordset	5	1
		 <b>Series LS04 Valves</b>		
20	R422101033	LS04-3/2CC-024DC-AF-I-M8-1/4 INCH : 2x3/2 closed ctr. 24VDC M8	5	1
20	R422101032	LS04-3/2CC-024DC-AF-I-M8-1/8 INCH : 2x3/2 closed ctr. 24VDC M8	5	1
20	R422101019	LS04-5/2DS-024DC-AF-I-M8-1/4 INCH : 5/2 double sol. 24VDC M8 conn.	5	1
20	R422101013	LS04-5/2SR-024DC-AF-I-M8-1/4 INCH : 5/2 spring ret. 24VDC M8 conn.	5	1
20	R422101012	LS04-5/2SR-024DC-AF-I-M8-1/8 INCH : 5/2 spring ret. 24VDC M8 conn.	5	1
20	R422101047	LS04-5/3CC-024DC-AF-I-M8-1/4 INCH : 5/3 closed ctr. 24VDC M8 conn.	5	1
20	R422101046	LS04-5/3CC-024DC-AF-I-M8-1/8 INCH : 5/3 closed ctr. 24VDC M8 conn.	5	1
20	R422100556	LS04-5/2SR-024DC-XS-I-M8-Ø 4 : 5/2 spring ret. 24VDC M8 conn.	5	1
20	R422100560	LS04-5/2SR-024DC-AF-I-MO-Ø 6 : 5/2 spring ret. 24VDC 2-pin conn.	5	1
20	R422100580	LS04-3/2CC-024DC-AF-I-MO-Ø 6 : 2x3/2 closed ctr. 24VDC 2-pin conn.	5	1
20	1834484167	M8 Right angle connector cable, 3m for LS04 valves	10	1
20	1834484266	2-pin Straight connector cable, 3m for LS04 valves	10	1
20	R412005727	Exhaust silencer 1/4", push-in connection, 5/ package for LS04 Valves	10	1
		 <b>Series TC08 and TC15 Valves</b>		
21	R422101217	TC08-5/2DS-N018-024DC-IP: 5/2 double sol. 1/8"NPT int pilot, inline	5	1
21	R422101221	TC08-5/2DS-N018-024DC-EP: 5/2 double sol. 1/8"NPT ext pilot, inline	5	1
21	0820060501	TC08-5/2DS-G1/8-024VDC-I-C: 5/2 dbl sol G1/8 int pil.,inline,lckg.,form C	5	1
21	R422101161	TC08-5/2DS-N018-024DC-MVS :5/2 double sol. 1/8"NPT ext pil., manifold	5	1
21	R422101218	TC08-5/2DS-N018-110AC-IP: 5/2 double sol. 1/8"NPT int pilot, inline	5	1
21	R422101162	TC08-5/2DS-N018-110AC-MVS: 5/2 double sol. 1/8"NPT ext pil., manifold	5	1
21	R422101209	TC08-5/2SR-N018-024DC-IP: 5/2 spring return 1/8"NPT int pilot, inline	8	2
21	R422101213	TC08-5/2SR-N018-024DC-EP: 5/2 spring ret. 1/8"NPT ext pilot, inline	5	1
21	0820060026	TC08-5/2SR-G1/8-024VDC-I-C: 5/2 spr.ret. G1/8 int pil.,inline,lckg,form C	5	1
21	0820060076	TC08-5/2SR-G1/8-024VDC-E-C: 5/2 spr.ret, G1/8 ext.pil.inline,lckg,form C	5	1
21	0820060311	TC08-5/2SR-G1/8-024VDC-I-M8: 5/2 spr.ret.G1/8 int pil.,inline,non-lck,M8	5	1
21	R422101157	TC08-5/2SR-N018-024DC-MVS: 5/2 spring ret. 1/8"NPT ext pil., manifold	5	1
21	R422101210	TC08-5/2SR-N018-110AC-IP: 5/2 spring return 1/8"NPT int pilot, inline	5	1
21	R422101214	TC08-5/2SR-N018-110AC-EP: 5/2 spring ret. 1/8"NPT ext pilot, inline	5	1
21	R422101158	TC08-5/2SR-N018-110AC-MVS: 5/2 spring ret. 1/8"NPT ext pil., manifold	10	2
21	R422101225	TC08-5/3CC-N018-024DC-IP: 5/3 closed center 1/8"NPT int pilot, inline	5	1
21	R422101165	TC08-5/3CC-N018-024DC-MVS: 5/3 closed ctr.1/8"NPT ext pil., manifold	5	1
21	R422101226	TC08-5/3CC-N018-110AC-IP: 5/3 closed center 1/8"NPT int pilot, inline	5	1
21	R422101166	TC08-5/3CC-N018-110AC-MVS: 5/3 closed ctr.1/8"NPT ext pil., manifold	5	1




## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
21	R422102101	TC08 2x3/2 NC/NC, 1/8"NPT, 24VDC, internal pilot, inline	3	1
21	R422102102	TC08 2x3/2 NC/NC, 1/8"NPT, 110VAC, internal pilot, inline	2	1
21	R422102105	TC08 2x3/2 NO/NO, 1/8"NPT, 24VDC, internal pilot, inline	2	1
21	R422102106	TC08 2x3/2 NO/NO, 1/8"NPT, 110VAC, internal pilot, inline	2	1
21	R422102109	TC08 2x3/2 NC/NO, 1/8"NPT, 24VDC, internal pilot, inline	2	1
21	R422102125	TC08 2x3/2 NC/NC, 1/8"NPT, 24VDC, external pilot, manifold	10	1
21	R422102126	TC08 2x3/2 NC/NC, 1/8"NPT, 110VAC, external pilot, manifold	2	1
21	R422102129	TC08 2x3/2 NO/NO, 1/8"NPT, 24VDC, external pilot, manifold	2	1
21	R422102130	TC08 2x3/2 NO/NO, 1/8"NPT, 110VAC, external pilot, manifold	2	1
21	R422102133	TC08 2x3/2 NC/NO, 1/8"NPT, 24VDC, external pilot, manifold	2	1
21	0820260003	TC08-5/2-G1/8-E : 5/2 double air pilot G1/8, inline	5	1
21	1820A09969	TC08 1-station tie rod	6	1
21	1823053247	TC08 2-station tie rod	6	1
21	1823053249	TC08 4-station tie rod	6	1
21	1823053251	TC08 6-station tie rod	6	1
21	1823053253	TC08 8-station tie rod	6	1
21	1823053255	TC08 10-station tie rod	6	1
21	R422101298	TC08 Inch additional supply & exhaust plate: 1/3/5 closed, MVS manifold	5	1
21	R422101297	TC08 Inch end plate kit external pilot for MVS manifold	5	1
21	R422101296	TC08 Inch end plate kit internal pilot for MVS manifold	5	1
21	R432012062	Silencer, 1/8"NPT, metal threaded, for TC08	10	1
21	R422101265	TC15-5/2DS-N014-024DC-IP :5/2 double sol. 1/4"NPT internal pilot inline	5	1
21	R422101269	TC15-5/2DS-N014-024DC-EP: 5/2 double sol. 1/4"NPT ext pilot, inline	5	1
21	0820058501	TC15-5/2DS-G1/4-024VDC-I-C: 5/2 dbl sol G1/4 int pil.,inline,lckg,form C	5	1
21	R422101185	TC15-5/2DS-N014-024DC-MVS :5/2 double sol. 1/4"NPT ext pil., manifold	5	1
21	R422101266	TC15-5/2DS-N014-110AC-IP :5/2 double solenoid 1/4"NPT int pilot inline	5	1
21	R422101186	TC15-5/2DS-N014-110AC-MVS :5/2 double sol. 1/4"NPT ext pil., manifold	5	1
21	R422101257	TC15-5/2SR-N014-024DC-IP :5/2 spring return 1/4"NPT int pilot inline	5	1
21	R422101261	TC15-5/2SR-N014-024DC-EP: 5/2 spring ret. 1/4"NPT ext pilot, inline	5	1
21	0820058026	TC15-5/2SR-G1/4-024VDC-I-C: 5/2 spr.ret. G1/4 int pil.,inline,lckg.,form C	5	1
21	0820058176	TC15-5/2SR-G1/4-024VDC-E-C:5/2 spr.ret,G1/4 extpil,inline,non-lck,form C	5	1
21	0820058311	TC15-5/2SR-G1/4-024VDC-I-M8:5/2 spr.ret,G1/4 int pil,inline,non-lckg,M8	5	1
21	R422101181	TC15-5/2SR-N014-024DC-MVS :5/2 spring ret. 1/4"NPT ext pil., manifold	5	1
21	R422101258	TC15-5/2SR-N014-110AC-IP :5/2 spring return 1/4"NPT int pilot inline	5	1
21	R422101262	TC15-5/2SR-N014-110AC-EP: 5/2 spring ret. 1/4"NPT ext pilot, inline	5	1
21	R422101182	TC15-5/2SR-N014-110AC-MVS :5/2 spring ret. 1/4"NPT ext pil., manifold	5	1
21	R422101273	TC15-5/3CC-N014-024DC-IP :5/3 closed center 1/4"NPT int pilot inline	5	1
21	R422101189	TC15-5/3CC-N014-024DC-MVS :5/3 closed ctr. 1/4"NPT ext pil., manifold	5	1
21	R422101274	TC15-5/3CC-N014-110AC-IP :5/3 closed center 1/4"NPT int pilot inline	5	1
21	R422101190	TC15-5/3CC-N014-110AC-MVS :5/3 closed ctr. 1/4"NPT ext pil., manifold	5	1
21	R422102236	TC15 2x3/2 NC/NC, 1/4"NPT, 24VDC, internal pilot, inline	3	1
21	R422102237	TC15 2x3/2 NC/NC, 1/4"NPT, 110VAC, internal pilot, inline	2	1
21	R422102244	TC15 2x3/2 NO/NO, 1/4"NPT, 24VDC, internal pilot, inline	2	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
21	R422102260	TC15 2x3/2 NC/NC, 1/4"NPT, 24VDC, external pilot, manifold	5	1
21	R422102261	TC15 2x3/2 NC/NC, 1/4"NPT, 110VAC, external pilot, manifold	2	1
21	R422102264	TC15 2x3/2 NO/NO, 1/4"NPT, 24VDC, external pilot, manifold	2	1
21	R422102265	TC15 2x3/2 NO/NO, 1/4"NPT, 110VAC, external pilot, manifold	2	1
21	R422102268	TC15 2x3/2 NC/NO, 1/4"NPT, 24VDC, external pilot, manifold	2	1
21	0820258003	TC15-5/2-G1/4-E : 5/2 double air pilot G1/4, inline	5	1
21	8941012202	Form C connector, 250VAC/300VDC non lighted, no cable, TC, 840, 579	10	1
21	R432011981	Form C connector, 120VAC lighted, no cable, for TC, 840, and 579 valves	10	1
21	R432011982	Form C connector, 24VDC lighted, no cable, for TC, 840 and 579 valves	10	1
21	1823503999	TC15 1-station tie rod	6	1
21	1823053258	TC15 2-station tie rod	6	1
21	1823053260	TC15 4-station tie rod	6	1
21	1823053262	TC15 6-station tie rod	6	1
21	1823053264	TC15 8-station tie rod	6	1
21	1823053266	TC15 10-station tie rod	6	1
21	R422101302	TC15 Inch additional supply & exhaust plate : 1/3/5 closed, MVS manifold	5	1
21	R422101301	TC15 Inch end plate kit external pilot for MVS manifold	5	1
21	R422101300	TC15 Inch end plate kit internal pilot for MVS manifold	5	1
21	R432012060	Silencer, 1/4"NPT, metal threaded, for TC15	10	1
		 <b>Series CD04 Directional Control Valves</b>		
22	R412012696	CD04 3/2 Spring Return, 24 VDC Valve, 1/8"PTF	5	1
22	R412012698	CD04 3/2 Spring Return, 110 VAC Valve, 1/8"PTF	5	1
22	R412012708	CD04 5/2 Spring Return, 12 VDC Valve, 1/8"PTF	5	1
22	R412012709	CD04 5/2 Spring Return, 24 VDC Valve, 1/8"PTF	5	1
22	R412012711	CD04 5/2 Spring Return, 110 VAC Valve, 1/8"PTF	5	1
22	R412013001	CD04 5/2 Double Solenoid, 110 VAC Valve, 1/8"PTF	5	1
22	R412013021	CD04 3/2 Manual/Mechanical Valve with Roller, 1/8"PTF	5	1
22	R412013026	CD04 3/2 Manual/Mechanical Valve with Plunger, 1/8"PTF	5	1
22	R412013028	CD04 5/2 Manual/Mechanical Valve with Roller, 1/8"PTF	5	1
22	R412013298	CD04 3/2 Single Air Pilot Valve, 1/8"PTF	5	1
22	R412013299	CD04 5/2 Single Air Pilot Valve, 1/8"PTF	5	1
22	1834484096	Form B connector, 230V AC/DC non lighted, no cable, CD04	10	1
22	1834484104	Form B connector, 24V DC lighted, no cable, CD04	10	1
22	1834484105	Form B connector, 110V AC lighted, no cable, CD04	10	1
		 <b>Rotair® Block Directional Control Valves</b>		
23	R432013831	Rotair Block 1/4"NPT 5/2 Detented Manual/Mechanical Valve	5	1
23	R432013837	Rotair Block 1/4"NPT 5/3 Detented Closed Center Manual/Mechanical Valve	5	1
23	R432013834	Rotair Block 1/4"NPT 5/3 Detented Exhaust Open Center Manual/Mechanical Valve	5	1


GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
				
		<b>Series ED02 &amp; ED05 E/P Pressure Control</b>		
24	R414002413	ED02-000-100-010-1M12A : 0-10bar, 0-10VDC w/1xM12 connector	3	1
24	R414002411	ED02-000-100-420-1M12A : 0-10bar, 4-20mA w/1xM12 connector	3	1
24	R414002403	ED02-000-060-010-1M12A : 0-6bar, 0-10VDC w/ 1xM12 connector	3	1
24	R414002583	Din rail mounting kit for ED02	5	1
24	R414002580	Tie rod kit and o-rings for (3) ED02's	5	1
24	R414002581	Tie rod kit and o-rings for (4) ED02's	5	1
24	R414002009	ED05-000-100-010-1M12A : 0-10bar, 0-10VDC with 1xM12 connector	3	1
24	R414002008	ED05-000-100-420-1M12A : 0-10bar, 4-20mA with 1xM12 connector	3	1
24	R419800109	Connection cable for ED02 & ED05, 8.2 ft. (2.5 m)	5	1
24	R419800110	Connection cable for ED02 & ED05, 15 ft. (5.0 m)	5	1
				
		<b>Series GSP Grippers</b>		
25	R412000414	Pneumatic parallel gripper, GSP-P-10, M3 thread	1	1
25	R412000417	Pneumatic parallel gripper, GSP-P-16, M5 thread	1	1
25	R412000420	Pneumatic parallel gripper, GSP-P-20, M5 thread	1	1
25	R412000423	Pneumatic parallel gripper, GSP-P-25, M5 thread	1	1
25	R412000426	Pneumatic parallel gripper, GSP-P-40, G1/8 BSPP thread	1	1
25	0830100640	ST4-R3-K03U-030 ST4 reed proximity switch, 3 meter PUR cable	4	1
25	0830100641	ST4-R3-K05U-030 ST4 reed proximity switch, 5 meter PUR cable	4	1
25	0830100440	ST4-R3-M08R-030 ST4 reed prox. switch, 0.3 meter PUR cable, 3-pin quick	4	1
25	R412004577	ST4-R3-M08T-030 ST4 reed prox. switch, 0.3 meter PUR cable, 3-pin M8	4	1
25	0830100642	ST4-PN-K03U-030 ST4 PNP prox. switch, 3 meter PUR cable	4	1
25	0830100643	ST4-PN-K05U-030 ST4 PNP prox. switch, 5 meter PUR cable	4	1
25	0830100441	ST4-PN-M08R-030 ST4 PNP prox. switch, 0.3 meter PUR cable, 3-pin quick	4	1
25	R412004989	ST4-NP-K03U-024 ST4 NPN prox. switch, 3 meter PUR cable	4	1
25	R412004988	ST4-NP-M08R-030 ST4 NPN prox. Switch, 0.3 meter PUR cable, 3 pin quick	4	1
25	1834484166	Single-Ended cable, 3 meter, M8 female connector, 3-pin, straight	10	1
25	1834484167	Single-Ended cable, 3 meter, M8 female connector, 3-pin, right angle	10	1
25	1834484168	Single-Ended cable, 5 meter, M8 female connector, 3-pin, straight	10	1
25	1834484169	Single-Ended cable, 5 meter, M8 female connector, 3-pin, right angle	10	1
				
		<b>Series M Mini Cylinders</b>		
26	R432007481	M-4DXP-05 0.44x0.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007482	M-4DXP-10 0.44x1.0 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007531	M-5DXP-Y05 0.56x0.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007533	M-5DXP-Y10 0.56x1 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007661	M-7DXP-Y05 0.75x0.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	7	2
26	R432007662	M-7DXP-Y10 0.75x1 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
26	R432007665	M-7DXP-Y15 0.75x1.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007667	M-7DXP-Y20 0.75x2 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007670	M-7DXP-Y30 0.75x3 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007761	M-8DXP-Y10 0.88x1 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006770	M-10DXP-Y05 1.06x0.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006771	M-10DXP-Y10 1.06x1 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006774	M-10DXP-Y15 1.06x1.5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006777	M-10DXP-Y20 1.06x2 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006783	M-10DXP-Y30 1.06x3 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006786	M-10DXP-Y40 1.06x4 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432006787	M-10DXP-Y50 1.06x5 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007163	M-15DXP-Y10 1.5x1 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007170	M-15DXP-Y20 1.5x2 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007174	M-15DXP-Y40 1.5x4 cylinder, pivot/nose mount, dbl. acting, st. steel rod	5	1
26	R432007519	M-5D-Y05 0.56x0.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007520	M-5D-Y10 0.56x1.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007523	M-5D-Y15 0.56x1.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007612	M-7D-Y05 0.75x0.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007613	M-7D-Y10 0.75x1.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007615	M-7D-Y15 0.75x1.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007617	M-7D-Y20 0.75x2.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007619	M-7D-Y30 0.75x3.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007621	M-7D-Y40 0.75x4.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006660	M-10D-Y05 1.06x0.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006662	M-10D-Y10 1.06x1.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006666	M-10D-Y15 1.06x1.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006670	M-10D-Y20 1.06x2.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006672	M-10D-Y30 1.06x3.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006675	M-10D-Y40 1.06x4.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006890	M-12D-Y10 1.25x1.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006895	M-12D-Y20 1.25x2.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432006900	M-12D-Y40 1.25x4.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007055	M-15D-Y10 1.5 x1.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007060	M-15D-Y15 1.5x1.5 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007061	M-15D-Y20 1.5x2.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007064	M-15D-Y30 1.5x3.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007053	M-15D-Y40 1.5x4.0 cylinder, front nose mount, dbl. acting, st. steel rod	5	1
26	R432007276	M-20D-10 2.0x1.0 cylinder, front nose mount, dbl. acting, carbon steel rod	5	1
26	R432007281	M-20D-20 2.0x2.0 cylinder, front nose mount, dbl. acting, carbon steel rod	5	1
26	R432007284	M-20D-40 2.0x4.0 cylinder, front nose mount, dbl. acting, carbon steel rod	5	1
26	R432007472	M-4DP-05 0.44x 0.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007473	M-4DP-10 0.44x1.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007639	M-7DP-Y05 0.75x0.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
26	R432007640	M-7DP-Y10 0.75x1.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007643	M-7DP-Y15 0.75x1.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007644	M-7DP-Y20 0.75x2.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007645	M-7DP-Y30 0.75x3.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007648	M-7DP-Y40 0.75x4.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006717	M-10DP-Y05 1.06x0.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006720	M-10DP-Y10 1.06x1.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006726	M-10DP-Y15 1.06x1.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006732	M-10DP-Y20 1.06x2.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006738	M-10DP-Y30 1.06x3.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432006740	M-10DP-Y40 1.06x4.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007105	M-15DP-Y05 1.5x0.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007106	M-15DP-Y10 1.5x1.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007110	M-15DP-Y15 1.5x1.5 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007115	M-15DP-Y20 1.5x2.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007118	M-15DP-Y30 1.5x3.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007120	M-15DP-Y40 1.5x4.0 cylinder, rear pivot mount, dbl. acting, st. steel rod	5	1
26	R432007831	Foot bracket, 7/16, 9/16 bores Series M	5	1
26	R432007833	Foot bracket 3/4, 7/8, 1-1/16 bores Series M	5	1
26	R432007834	Foot bracket 1-1/4, 1-1/2 bores Series M	5	1
26	R432007836	Foot bracket, 2" bore Series M	5	1
26	R432007816	Pivot bracket kit 7/16, 9/16 bores Series M, includes pivot pin	5	1
26	R432007817	Pivot bracket kit 3/4, 7/8, 1-1/16 bores Series M, includes pivot pin	5	1
26	R432007818	Pivot bracket kit 1-1/4 bore Series M, includes pivot pin	5	1
26	R432007819	Pivot bracket kit 1-1/2 bore Series M, includes pivot pin	5	1
26	R432007820	Pivot bracket kit, 2" bore Series M, includes pivot pin	5	1
26	R432007806	Rod clevis kit, #10-32, for 7/16, 9/16 bores Series M	5	1
26	R432007807	Rod clevis kit, 1/4"-20 for 3/4, 7/8 bores Series M	5	1
26	R432007808	Rod clevis kit, 5/16"-24 for 1-1/16 bore Series M	5	1
26	R432007809	Rod clevis kit, 7/16"-20 for 1-1/4, 1-1/2 bores Series M	8	2
26	R432007810	Rod clevis kit, 1/2"-20 for 2" bore Series M	5	1
26	R432007841	Mounting nut 7/16, 9/16 bores Series M	5	1
26	R432007843	Mounting nut 3/4, 7/8, 1-1/16 bores Series M	5	1
26	R432007844	Mounting nut 1-1/4, 1-1/2 bores Series M	5	1
26	R432007846	Mounting nut, 2" bore Series M	5	1
				
		<b>Series MNI Metric Mini Cylinders</b>		
27	0822032201	MNI-DA-016-0010 Series MNI cyl., dbl. acting 16mm bore x 10mm stroke	5	1
27	0822032202	MNI-DA-016-0025 Series MNI cyl., dbl. acting 16mm bore x 25mm stroke	5	1
27	0822032203	MNI-DA-016-0050 Series MNI cyl., dbl. acting 16mm bore x 50mm stroke	5	1
27	0822032204	MNI-DA-016-0080 Series MNI cyl., dbl. acting 16mm bore x 80mm stroke	5	1
27	0822032205	MNI-DA-016-0100 Series MNI cyl., dbl. acting 16mm bore x 100mm stroke	5	1
27	0822033201	MNI-DA-020-0010 Series MNI cyl., dbl. acting 20mm bore x 10mm stroke	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
27	0822033202	MNI-DA-020-0025 Series MNI cyl., dbl. acting 20mm bore x 25mm stroke	5	1
27	0822033203	MNI-DA-020-0050 Series MNI cyl., dbl. acting 20mm bore x 50mm stroke	5	1
27	0822033204	MNI-DA-020-0080 Series MNI cyl., dbl. acting 20mm bore x 80mm stroke	5	1
27	0822033205	MNI-DA-020-0100 Series MNI cyl., dbl. acting 20mm bore x 100mm stroke	5	1
27	0822034201	MNI-DA-025-0010 Series MNI cyl., dbl. acting 25mm bore x 10mm stroke	5	1
27	0822034202	MNI-DA-025-0025 Series MNI cyl., dbl. acting 25mm bore x 25mm stroke	5	1
27	0822034203	MNI-DA-025-0050 Series MNI cyl., dbl. acting 25mm bore x 50mm stroke	5	1
27	0822034204	MNI-DA-025-0080 Series MNI cyl., dbl. acting 25mm bore x 80mm stroke	5	1
27	0822034205	MNI-DA-025-0100 Series MNI cyl., dbl. acting 25mm bore x 100mm stroke	5	1
27	0822331201	MNI-DA-012-0010, dbl. acting 12mm bore x 10mm stroke, magnetic piston	2	1
27	0822331202	MNI-DA-012-0025, dbl. acting 12mm bore x 25mm stroke, magnetic piston	2	1
27	0822332201	MNI-DA-016-0010, dbl. acting 16mm bore x 10mm stroke, magnetic piston	2	1
27	0822332202	MNI-DA-016-0025, dbl. acting 16mm bore x 25mm stroke, magnetic piston	2	1
27	0822332203	MNI-DA-016-0050, dbl. acting 16mm bore x 50mm stroke, magnetic piston	2	1
27	0822333201	MNI-DA-020-0010, dbl. acting 20mm bore x 10mm stroke, magnetic piston	2	1
27	0822333202	MNI-DA-020-0025, dbl. acting 20mm bore x 25mm stroke, magnetic piston	2	1
27	0822333203	MNI-DA-020-0050, dbl. acting 20mm bore x 50mm stroke, magnetic piston	2	1
27	0822333204	MNI-DA-020-0080, dbl. acting 20mm bore x 80mm stroke, magnetic piston	2	1
27	0822334201	MNI-DA-025-0010, dbl. acting 25mm bore x 10mm stroke, magnetic piston	2	1
27	0822334202	MNI-DA-025-0025, dbl. acting 25mm bore x 25mm stroke, magnetic piston	2	1
27	0822334203	MNI-DA-025-0050, dbl. acting 25mm bore x 50mm stroke, magnetic piston	2	1
27	0822334204	MNI-DA-025-0080, dbl. acting 25mm bore x 80mm stroke, magnetic piston	2	1
27	0822334205	MNI-DA-025-0100, dbl. acting 25mm bore x 100mm stroke, magnetic piston	2	1
27	0822334207	MNI-DA-025-0160, dbl. acting 25mm bore x 160mm stroke, magnetic piston	2	1
27	0822233030	MNI-DA-020-0140 Series MNI cyl. dbl. acting 20mm bore x 140mm stroke	5	1
27	0822334502	MNI-DA-025-0025 Series MNI cyl. dbl. acting 25mm bore x 25mm stroke, adj cushions	5	1
27	0822234003	MNI-DA-025-0050 Series MNI cyl. dbl. acting 25mm bore x 50mm stroke, adj cushions	5	1
27	1827001446	Clevis mount for 12 & 16mm bore ISO 6432 cylinders	5	1
27	1827001445	Clevis mount for 20 & 25mm bore ISO 6432 cylinders	5	1
27	1821036011	Flange mount for 12 & 16mm bore ISO 6432 cylinders	5	1
27	1821036010	Flange mount for 20 & 25mm bore ISO 6432 cylinders	5	1
27	1821332028	Foot mount for 12 & 16mm bore ISO 6432 cylinders	5	1
27	1821332027	Foot mount for 20 & 25mm bore ISO 6432 cylinders	5	1
27	1822124001	Ball eye rod end for M6 thread (for 16mm bore Series MNI)	5	1
27	1822124002	Ball eye rod end for M8 thread (for 20mm bore Series MNI)	5	1
27	1822124003	Ball eye rod end for M10 thread for (25mm bore Series MNI)	5	1
27	1822122009	Rod clevis for M6 thread (for 16mm bore Series MNI)	5	1
27	1822122010	Rod clevis for M8 thread (for 20mm bore Series MNI)	5	1
27	1822122024	Rod clevis for M10 thread (for 25mm bore Series MNI)	5	1
27	1827020297	CB1-MNI-012-012-ST6 switch clamp for 12mm bore MNI	4	1
27	1827020298	CB1-MNI-016-016-ST6 switch clamp for 16mm bore MNI	4	1
27	1827020299	CB1-MNI-020-020-ST6 switch clamp for 20mm bore MNI	4	1

GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
27	1827020300	CB1-MNI-025-025-ST6 switch clamp for 25mm bore MNI	4	1
27	0830100629	ST6-R3-K03U-030 ST6 reed proximity switch, 3 meter PUR cable	10	1
27	0830100630	ST6-R3-K05U-030 ST6 reed proximity switch, 5 meter PUR cable	10	1
27	0830100488	ST6-R3-M08R-030 ST6 reed prox. switch, 0.3 meter PUR cable, 3-pin quick	10	1
27	0830100434	ST6-R3-M08T-030 ST6 reed prox. switch, 0.3 meter PUR cable, 3-pin M8	10	1
27	0830100632	ST6-PN-K05U-030 ST6 PNP prox. switch, 5 meter PUR cable	10	1
27	0830100489	ST6-PN-M08R-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin quick	10	1
27	0830100435	ST6-PN-M08T-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin M8	10	1
27	0830100437	ST6-PN-M08U-030 ST6 PNP prox. switch, 0.5 meter PUR cable, 3-pin M8	10	1
27	0830100433	ST6-PN-M12R-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin M12	10	1
27	0830100634	ST6-NP-K05U-030 ST6 NPN proximity switch, 5 meter PUR cable	10	1
27	1834484166	Single-Ended cable, 3 meter, M8 female connector, 3-pin, straight	10	1
27	1834484167	Single-Ended cable, 3 meter, M8 female connector, 3-pin, right angle	10	1
27	1834484168	Single-Ended cable, 5 meter, M8 female connector, 3-pin, straight	10	1
27	1834484169	Single-Ended cable, 5 meter, M8 female connector, 3-pin, right angle	10	1
		 <p><b>Series PRA and TRB ISO 1552 Cylinders</b></p>		
28	Configurable	Series PRA ISO cylinders, 32 to 100 mm bore, configure online	5	3
28	Configurable	Series PRA ISO cylinders, 125 mm bore, configure online	5	5
28	Configurable	Series TRB ISO cylinders, 32 to 125 mm bore, configure online	5	5
28	0822120001	PRA-DA-032-0025-0-2-2-1-1-1-BAS 32 mm x 25 mm profile cyl. cushioned	5	3
28	0822120002	PRA-DA-032-0050-0-2-2-1-1-1-BAS 32 mm x 50 mm profile cyl. cushioned	5	3
28	0822120003	PRA-DA-032-0080-0-2-2-1-1-1-BAS 32 mm x 80 mm profile cyl. cushioned	5	3
28	0822120004	PRA-DA-032-0100-0-2-2-1-1-1-BAS 32 mm x 100 mm profile cyl. cushioned	5	3
28	0822120005	PRA-DA-032-0125-0-2-2-1-1-1-BAS 32 mm x 125 mm profile cyl. cushioned	5	3
28	0822120006	PRA-DA-032-0160-0-2-2-1-1-1-BAS 32 mm x 160 mm profile cyl. cushioned	5	3
28	0822120007	PRA-DA-032-0200-0-2-2-1-1-1-BAS 32 mm x 200 mm profile cyl. cushioned	5	3
28	0822120008	PRA-DA-032-0250-0-2-2-1-1-1-BAS 32 mm x 250 mm profile cyl. cushioned	5	3
28	0822120009	PRA-DA-032-0320-0-2-2-1-1-1-BAS 32 mm x 320 mm profile cyl. cushioned	5	3
28	0822120010	PRA-DA-032-0400-0-2-2-1-1-1-BAS 32 mm x 400 mm profile cyl. cushioned	5	3
28	0822120011	PRA-DA-032-0500-0-2-2-1-1-1-BAS 32 mm x 500 mm profile cyl. cushioned	5	3
28	0822121001	PRA-DA-040-0025-0-2-2-1-1-1-BAS 40 mm x 25 mm profile cyl. cushioned	5	3
28	0822121002	PRA-DA-040-0050-0-2-2-1-1-1-BAS 40 mm x 50 mm profile cyl. cushioned	5	3
28	0822121003	PRA-DA-040-0080-0-2-2-1-1-1-BAS 40 mm x 80 mm profile cyl. cushioned	5	3
28	0822121004	PRA-DA-040-0100-0-2-2-1-1-1-BAS 40 mm x 100 mm profile cyl. cushioned	5	3
28	0822121005	PRA-DA-040-0125-0-2-2-1-1-1-BAS 40 mm x 125 mm profile cyl. cushioned	5	3
28	0822121006	PRA-DA-040-0160-0-2-2-1-1-1-BAS 40 mm x 160 mm profile cyl. cushioned	5	3
28	0822121007	PRA-DA-040-0200-0-2-2-1-1-1-BAS 40 mm x 200 mm profile cyl. cushioned	5	3
28	0822121008	PRA-DA-040-0250-0-2-2-1-1-1-BAS 40 mm x 250 mm profile cyl. cushioned	5	3
28	0822121009	PRA-DA-040-0320-0-2-2-1-1-1-BAS 40 mm x 320 mm profile cyl. cushioned	5	3
28	0822121010	PRA-DA-040-0400-0-2-2-1-1-1-BAS 40 mm x 400 mm profile cyl. cushioned	5	3

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
28	0822121011	PRA-DA-040-0500-0-2-2-1-1-1-BAS 40 mm x 500 mm profile cyl. cushioned	5	3
28	0822122001	PRA-DA-050-0025-0-2-2-1-1-1-BAS 50 mm x 25 mm profile cyl. cushioned	5	3
28	0822122002	PRA-DA-050-0050-0-2-2-1-1-1-BAS 50 mm x 50 mm profile cyl. cushioned	5	3
28	0822122003	PRA-DA-050-0080-0-2-2-1-1-1-BAS 50 mm x 80 mm profile cyl. cushioned	5	3
28	0822122004	PRA-DA-050-0100-0-2-2-1-1-1-BAS 50 mm x 100 mm profile cyl. cushioned	5	3
28	0822122005	PRA-DA-050-0125-0-2-2-1-1-1-BAS 50 mm x 125 mm profile cyl. cushioned	5	3
28	0822122006	PRA-DA-050-0160-0-2-2-1-1-1-BAS 50 mm x 160 mm profile cyl. cushioned	5	3
28	0822122007	PRA-DA-050-0200-0-2-2-1-1-1-BAS 50 mm x 200 mm profile cyl. cushioned	5	3
28	0822122008	PRA-DA-050-0250-0-2-2-1-1-1-BAS 50 mm x 250 mm profile cyl. cushioned	5	3
28	0822122009	PRA-DA-050-0320-0-2-2-1-1-1-BAS 50 mm x 320 mm profile cyl. cushioned	5	3
28	0822122010	PRA-DA-050-0400-0-2-2-1-1-1-BAS 50 mm x 400 mm profile cyl. cushioned	5	3
28	0822122011	PRA-DA-050-0500-0-2-2-1-1-1-BAS 50 mm x 500 mm profile cyl. cushioned	5	3
28	0822123001	PRA-DA-063-0025-0-2-2-1-1-1-BAS 63 mm x 25 mm profile cyl. cushioned	5	3
28	0822123002	PRA-DA-063-0050-0-2-2-1-1-1-BAS 63 mm x 50 mm profile cyl. cushioned	5	3
28	0822123003	PRA-DA-063-0080-0-2-2-1-1-1-BAS 63 mm x 80 mm profile cyl. cushioned	5	3
28	0822123004	PRA-DA-063-0100-0-2-2-1-1-1-BAS 63 mm x 100 mm profile cyl. cushioned	5	3
28	0822123005	PRA-DA-063-0125-0-2-2-1-1-1-BAS 63 mm x 125 mm profile cyl. cushioned	5	3
28	0822123006	PRA-DA-063-0160-0-2-2-1-1-1-BAS 63 mm x 160 mm profile cyl. cushioned	5	3
28	0822123007	PRA-DA-063-0200-0-2-2-1-1-1-BAS 63 mm x 200 mm profile cyl. cushioned	5	3
28	0822123008	PRA-DA-063-0250-0-2-2-1-1-1-BAS 63 mm x 250 mm profile cyl. cushioned	5	3
28	0822123009	PRA-DA-063-0320-0-2-2-1-1-1-BAS 63 mm x 320 mm profile cyl. cushioned	5	3
28	0822123010	PRA-DA-063-0400-0-2-2-1-1-1-BAS 63 mm x 400 mm profile cyl. cushioned	5	3
28	0822123011	PRA-DA-063-0500-0-2-2-1-1-1-BAS 63 mm x 500 mm profile cyl. cushioned	5	3
28	0822124001	PRA-DA-080-0025-0-2-2-1-1-1-BAS 80 mm x 25 mm profile cyl. cushioned	5	3
28	0822124002	PRA-DA-080-0050-0-2-2-1-1-1-BAS 80 mm x 50 mm profile cyl. cushioned	5	3
28	0822124003	PRA-DA-080-0080-0-2-2-1-1-1-BAS 80 mm x 80 mm profile cyl. cushioned	5	3
28	0822124004	PRA-DA-080-0100-0-2-2-1-1-1-BAS 80 mm x 100 mm profile cyl. cushioned	5	3
28	0822124005	PRA-DA-080-0125-0-2-2-1-1-1-BAS 80 mm x 125 mm profile cyl. cushioned	5	3
28	0822124006	PRA-DA-080-0160-0-2-2-1-1-1-BAS 80 mm x 160 mm profile cyl. cushioned	5	3
28	0822124007	PRA-DA-080-0200-0-2-2-1-1-1-BAS 80 mm x 200 mm profile cyl. cushioned	5	3
28	0822124008	PRA-DA-080-0250-0-2-2-1-1-1-BAS 80 mm x 250 mm profile cyl. cushioned	5	3
28	0822124009	PRA-DA-080-0320-0-2-2-1-1-1-BAS 80 mm x 320 mm profile cyl. cushioned	5	3
28	0822124010	PRA-DA-080-0400-0-2-2-1-1-1-BAS 80 mm x 400 mm profile cyl. cushioned	5	3
28	0822125001	PRA-DA-100-0025-0-2-2-1-1-1-BAS 100 mm x 25 mm profile cyl. cushioned	5	3
28	0822125002	PRA-DA-100-0050-0-2-2-1-1-1-BAS 100 mm x 50 mm profile cyl. cushioned	5	3
28	0822125003	PRA-DA-100-0080-0-2-2-1-1-1-BAS 100 mm x 80 mm profile cyl. cushioned	5	3
28	0822125004	PRA-DA-100-0100-0-2-2-1-1-1-BAS 100 mm x 100 mm profile cyl. cushioned	5	3
28	0822125005	PRA-DA-100-0125-0-2-2-1-1-1-BAS 100 mm x 125 mm profile cyl. cushioned	5	3
28	0822125006	PRA-DA-100-0160-0-2-2-1-1-1-BAS 100 mm x 160 mm profile cyl. cushioned	5	3
28	0822125007	PRA-DA-100-0200-0-2-2-1-1-1-BAS 100 mm x 200 mm profile cyl. cushioned	5	3
28	0822125008	PRA-DA-100-0250-0-2-2-1-1-1-BAS 100 mm x 250 mm profile cyl. cushioned	5	3
28	0822125009	PRA-DA-100-0320-0-2-2-1-1-1-BAS 100 mm x 320 mm profile cyl. cushioned	5	3
28	0822125010	PRA-DA-100-0400-0-2-2-1-1-1-BAS 100 mm x 400 mm profile cyl. cushioned	5	3

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
28	0822125011	PRA-DA-100-0500-0-2-2-1-1-1-BAS 100 mm x 500 mm profile cyl. cushioned	5	3
28	R480140491	PRA-DA-125-0025-0-2-2-1-1-1-BAS 125 mm x 25 mm profile cyl. cushioned	5	5
28	R480140455	PRA-DA-125-0050-0-2-2-1-1-1-BAS 125 mm x 50 mm profile cyl. cushioned	5	5
28	R480141371	PRA-DA-125-0080-0-2-2-1-1-1-BAS 125 mm x 80 mm profile cyl. cushioned	5	5
28	R480079499	PRA-DA-125-0100-0-2-2-1-1-1-BAS 125 mm x 00 mm profile cyl. cushioned	5	5
28	R480140083	PRA-DA-125-0125-0-2-2-1-1-1-BAS 125 mm x 25 mm profile cyl. cushioned	5	5
28	R480079809	PRA-DA-125-0160-0-2-2-1-1-1-BAS 125 mm x 60 mm profile cyl. cushioned	5	5
28	R480140833	PRA-DA-125-0200-0-2-2-1-1-1-BAS 125 mm x 200 mm profile cyl. cushioned	5	5
28	R480141106	PRA-DA-125-0250-0-2-2-1-1-1-BAS 125 mm x 250 mm profile cyl. cushioned	5	5
28	R480140759	PRA-DA-125-0320-0-2-2-1-1-1-BAS 125 mm x 320 mm profile cyl. cushioned	5	5
28	R480141373	PRA-DA-125-0400-0-2-2-1-1-1-BAS 125 mm x 400 mm profile cyl. cushioned	5	5
28	R480141666	PRA-DA-125-0500-0-2-2-1-1-1-BAS 125 mm x 500 mm profile cyl. cushioned	5	5
28	0822340001	TRB-DA-032-0025-0-2-2-1-1-1-BAS 32 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822340002	TRB-DA-032-0050-0-2-2-1-1-1-BAS 32 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822340003	TRB-DA-032-0080-0-2-2-1-1-1-BAS 32 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822340004	TRB-DA-032-0100-0-2-2-1-1-1-BAS 32 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822340005	TRB-DA-032-0125-0-2-2-1-1-1-BAS 32 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822340006	TRB-DA-032-0160-0-2-2-1-1-1-BAS 32 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822340007	TRB-DA-032-0200-0-2-2-1-1-1-BAS 32 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822340008	TRB-DA-032-0250-0-2-2-1-1-1-BAS 32 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822340009	TRB-DA-032-0320-0-2-2-1-1-1-BAS 32 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822340010	TRB-DA-032-0400-0-2-2-1-1-1-BAS 32 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822340011	TRB-DA-032-0500-0-2-2-1-1-1-BAS 32 mm x 500 mm tie-rod cyl. cushioned	5	5
28	0822341001	TRB-DA-040-0025-0-2-2-1-1-1-BAS 40 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822341002	TRB-DA-040-0050-0-2-2-1-1-1-BAS 40 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822341003	TRB-DA-040-0080-0-2-2-1-1-1-BAS 40 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822341004	TRB-DA-040-0100-0-2-2-1-1-1-BAS 40 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822341005	TRB-DA-040-0125-0-2-2-1-1-1-BAS 40 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822341006	TRB-DA-040-0160-0-2-2-1-1-1-BAS 40 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822341007	TRB-DA-040-0200-0-2-2-1-1-1-BAS 40 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822341008	TRB-DA-040-0250-0-2-2-1-1-1-BAS 40 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822341009	TRB-DA-040-0320-0-2-2-1-1-1-BAS 40 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822341010	TRB-DA-040-0400-0-2-2-1-1-1-BAS 40 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822341011	TRB-DA-040-0500-0-2-2-1-1-1-BAS 40 mm x 500 mm tie-rod cyl. cushioned	5	5
28	0822342001	TRB-DA-050-0025-0-2-2-1-1-1-BAS 50 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822342002	TRB-DA-050-0050-0-2-2-1-1-1-BAS 50 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822342003	TRB-DA-050-0080-0-2-2-1-1-1-BAS 50 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822342004	TRB-DA-050-0100-0-2-2-1-1-1-BAS 50 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822342005	TRB-DA-050-0125-0-2-2-1-1-1-BAS 50 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822342006	TRB-DA-050-0160-0-2-2-1-1-1-BAS 50 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822342007	TRB-DA-050-0200-0-2-2-1-1-1-BAS 50 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822342008	TRB-DA-050-0250-0-2-2-1-1-1-BAS 50 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822342009	TRB-DA-050-0320-0-2-2-1-1-1-BAS 50 mm x 320 mm tie-rod cyl. cushioned	5	5

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
28	0822342010	TRB-DA-050-0400-0-2-2-1-1-1-BAS 50 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822342011	TRB-DA-050-0500-0-2-2-1-1-1-BAS 50 mm x 500 mm tie-rod cyl. cushioned	5	5
28	0822343001	TRB-DA-063-0025-0-2-2-1-1-1-BAS 63 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822343002	TRB-DA-063-0050-0-2-2-1-1-1-BAS 63 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822343003	TRB-DA-063-0080-0-2-2-1-1-1-BAS 63 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822343004	TRB-DA-063-0100-0-2-2-1-1-1-BAS 63 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822343005	TRB-DA-063-0125-0-2-2-1-1-1-BAS 63 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822343006	TRB-DA-063-0160-0-2-2-1-1-1-BAS 63 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822343007	TRB-DA-063-0200-0-2-2-1-1-1-BAS 63 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822343008	TRB-DA-063-0250-0-2-2-1-1-1-BAS 63 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822343009	TRB-DA-063-0320-0-2-2-1-1-1-BAS 63 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822343010	TRB-DA-063-0400-0-2-2-1-1-1-BAS 63 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822343011	TRB-DA-063-0500-0-2-2-1-1-1-BAS 63 mm x 500 mm tie-rod cyl. cushioned	5	5
28	0822344001	TRB-DA-080-0025-0-2-2-1-1-1-BAS 80 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822344002	TRB-DA-080-0050-0-2-2-1-1-1-BAS 80 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822344003	TRB-DA-080-0080-0-2-2-1-1-1-BAS 80 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822344004	TRB-DA-080-0100-0-2-2-1-1-1-BAS 80 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822344005	TRB-DA-080-0125-0-2-2-1-1-1-BAS 80 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822344006	TRB-DA-080-0160-0-2-2-1-1-1-BAS 80 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822344007	TRB-DA-080-0200-0-2-2-1-1-1-BAS 80 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822344008	TRB-DA-080-0250-0-2-2-1-1-1-BAS 80 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822344009	TRB-DA-080-0320-0-2-2-1-1-1-BAS 80 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822344010	TRB-DA-080-0400-0-2-2-1-1-1-BAS 80 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822344011	TRB-DA-080-0500-0-2-2-1-1-1-BAS 080 mm x 00 mm tie-rod cyl. cushioned	5	5
28	0822345001	TRB-DA-100-0025-0-2-2-1-1-1-BAS 100 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822345002	TRB-DA-100-0050-0-2-2-1-1-1-BAS 100 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822345003	TRB-DA-100-0080-0-2-2-1-1-1-BAS 100 mm x 080 mm tie-rod cyl. cushioned	5	5
28	0822345004	TRB-DA-100-0100-0-2-2-1-1-1-BAS 100 mm x 100 mm tie-rod cyl. cushioned	5	5
28	0822345005	TRB-DA-100-0125-0-2-2-1-1-1-BAS 100 mm x 125 mm tie-rod cyl. cushioned	5	5
28	0822345006	TRB-DA-100-0160-0-2-2-1-1-1-BAS 100 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822345007	TRB-DA-100-0200-0-2-2-1-1-1-BAS 100 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822345008	TRB-DA-100-0250-0-2-2-1-1-1-BAS 100 mm x 250 mm tie-rod cyl. cushioned	5	5
28	0822345009	TRB-DA-100-0320-0-2-2-1-1-1-BAS 100 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822345010	TRB-DA-100-0400-0-2-2-1-1-1-BAS 100 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822345011	TRB-DA-100-0500-0-2-2-1-1-1-BAS 100 mm x 00 mm tie-rod cyl. cushioned	5	5
28	0822306201	TRB-DA-125-0025-0-2-2-1-1-1-BAS 125 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822306202	TRB-DA-125-0050-0-2-2-1-1-1-BAS 125 mm x 50 mm tie-rod cyl. cushioned	5	5
28	0822306203	TRB-DA-125-0080-0-2-2-1-1-1-BAS 125 mm x 80 mm tie-rod cyl. cushioned	5	5
28	0822306204	TRB-DA-125-0100-0-2-2-1-1-1-BAS 125 mm x 00 mm tie-rod cyl. cushioned	5	5
28	0822306205	TRB-DA-125-0125-0-2-2-1-1-1-BAS 125 mm x 25 mm tie-rod cyl. cushioned	5	5
28	0822306206	TRB-DA-125-0160-0-2-2-1-1-1-BAS 125 mm x 160 mm tie-rod cyl. cushioned	5	5
28	0822306207	TRB-DA-125-0200-0-2-2-1-1-1-BAS 125 mm x 200 mm tie-rod cyl. cushioned	5	5
28	0822306208	TRB-DA-125-0250-0-2-2-1-1-1-BAS 125 mm x 250 mm tie-rod cyl. cushioned	5	5


GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
28	0822306209	TRB-DA-125-0320-0-2-2-1-1-1-BAS 125 mm x 320 mm tie-rod cyl. cushioned	5	5
28	0822306210	TRB-DA-125-0400-0-2-2-1-1-1-BAS 125 mm x 400 mm tie-rod cyl. cushioned	5	5
28	0822306211	TRB-DA-125-0500-0-2-2-1-1-1-BAS 126 mm x 500 mm tie-rod cyl. cushioned	5	5
28	1827001271	CM1-MS1-032-M2-A, MS1 foot mount for 32 mm bore	5	1
28	1827001272	CM1-MS1-040-M2-A, MS1 foot mount for 40 mm bore	5	1
28	1827001273	CM1-MS1-050-M2-A, MS1 foot mount for 50 mm bore	5	1
28	1827001498	CM1-MS1-063-M2-A, MS1 foot mount for 63 mm bore	5	1
28	1827001275	CM1-MS1-080-M2-A, MS1 foot mount for 80 mm bore	5	1
28	1827001276	CM1-MS1-100-M2-A, MS1 foot mount for 100 mm bore	5	1
28	1827001310	CM1-MS1-125-M2-A, MS1 foot mount for 125 mm bore	5	1
28	1827001289	CM1-MP2-032-M4-N-ISO15552, MP2 mount for 32 mm bore	5	1
28	1827001290	CM1-MP2-040-M4-N-ISO15552, MP2 mount for 40 mm bore	5	1
28	1827001291	CM1-MP2-050-M4-N-ISO15552, MP2 mount for 50 mm bore	5	1
28	1827001500	CM1-MP2-063-M4-N-ISO15552, MP2 mount for 63 mm bore	5	1
28	1827001293	CM1-MP2-080-M4-N-ISO15552, MP2 mount for 80 mm bore	5	1
28	1827001294	CM1-MP2-100-M4-N-ISO15552, MP2 mount for 100 mm bore	5	1
28	1827004862	CM1-MP2-125-M4-N-ISO15552, MP2 mount for 125 mm bore	5	1
28	1823120020	CM1-AA4-032-M2-A, pivot pin for 32mm bore MP2 mount	5	1
28	1823120021	CM1-AA4-040-M2-A, pivot pin for 40mm bore MP2 mount	5	1
28	1823120022	CM1-AA4-050-M2-A, pivot pin for 50mm bore MP2 mount	5	1
28	1823120023	CM1-AA4-063-M2-A, pivot pin for 63mm bore MP2 mount	5	1
28	1823120024	CM1-AA4-080-M2-A, pivot pin for 80mm bore MP2 mount	5	1
28	1823120025	CM1-AA4-100-M2-A, pivot pin for 100mm bore MP2 mount	5	1
28	5236000092	CM1-AA4-125-M2-A, pivot pin for 125mm bore MP2 mount	5	1
28	1827001277	CM1-MF1-032-M2-A, MF1 Flange for 32mm bore	5	1
28	1827001278	CM1-MF1-040-M2-A, MF1 Flange for 40mm bore	5	1
28	1827001279	CM1-MF1-050-M2-A, MF1 Flange for 50mm bore	5	1
28	1827001499	CM1-MF1-063-M2-A, MF1 Flange for 63mm bore	5	1
28	1827001281	CM1-MF1-080-M2-A, MF1 Flange for 80mm bore	5	1
28	1827001282	CM1-MF1-100-M2-A, MF1 Flange for 100mm bore	5	1
28	1827004861	CM1-MF1-125-M2-A, MF1 Flange for 125mm bore	5	1
28	1825805275	CM1-AB7-032-M1-A, AB7 fixed bearing block for 32 bore	5	1
28	1825805276	CM1-AB7-040-M1-A, AB7 fixed bearing block for 40 bore	5	1
28	1825805277	CM1-AB7-050-M1-A, AB7 fixed bearing block for 50 bore	5	1
28	1825805278	CM1-AB7-063-M1-A, AB7 fixed bearing block for 63 bore	5	1
28	1825805279	CM1-AB7-080-M1-A, AB7 fixed bearing block for 80 bore	5	1
28	1825805280	CM1-AB7-100-M1-A, AB7 fixed bearing block for 100 bore	5	1
28	1825805281	CM1-AB7-125-M1-A, AB7 fixed bearing block for 125 bore	5	1
28	1827001283	CM1-MP4-032-M4-N-ISO15552, MP4 rear eye for 32 bore	5	1
28	1827001284	CM1-MP4-040-M4-N-ISO15552, MP4 rear eye for 40 bore	5	1
28	1827001285	CM1-MP4-050-M4-N-ISO15552, MP4 rear eye for 50 bore	5	1
28	1827020086	CM1-MP4-063-M4-N-ISO15552, MP4 rear eye for 63 bore	5	1
28	1827001287	CM1-MP4-080-M4-N-ISO15552, MP4 rear eye for 80 bore	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
28	1827001288	CM1-MP4-100-M4-N-ISO15552, MP4 rear eye for 100 bore	5	1
28	1827004866	CM1-MP4-125-M4-N-ISO15553, MP4 rear eye for 125 bore	5	1
28	1826409002	CM2-PM5-M010-M2-A, PM5 rod aligner for 32 bore	5	1
28	1826409003	CM2-PM5-M012-M2-A, PM5 rod aligner for 40 bore	5	1
28	1826409004	CM2-PM5-M016-M2-A, PM5 rod aligner for 50 & 63 bore	5	1
28	1826409005	CM2-PM5-M020-M2-A, PM5 rod aligner for 80 & 100 bore	5	1
28	1826409006	CM2-PM5-M027-M2-A, PM5 rod aligner for 125 bore	5	1
28	1822122024	CM2-PM1-M010-M2-A, rod clevis w/pin for 32mm bore metric	5	1
28	1822122025	CM2-PM1-M012-M2-A, rod clevis w/pin for 40mm bore metric	5	1
28	1822122005	CM2-PM1-M016-M2-A, rod clevis w/pin for 50mm, 63mm bore	5	1
28	1822122004	CM2-PM1-M020-M2-A, rod clevis w/pin for 80mm, 100mm bore	5	1
28	1827001493	CM2-PM1-M027-M2-A, rod clevis w/pin for 125mm bore metric	5	1
28	1822124003	CM2-AP6-M010-M2-A, swivel rod eye for 32mm bore metric	5	1
28	1822124004	CM2-AP6-M012-M2-A, swivel rod eye for 40mm bore metric	5	1
28	1822124005	CM2-AP6-M016-M2-A, swivel rod eye for 50mm, 63mm bore	5	1
28	1822124006	CM2-AP6-M020-M2-A, swivel rod eye for 80mm, 100mm bore	5	1
28	1822124013	CM2-AP6-M027-M2-A, swivel rod eye for 125mm bore	5	1
28	R433012602	Rod clevis kit, 7/16"-20 for 32mm bore inch	5	1
28	R433012665	Rod clevis kit, 1/2"-20 for 40mm bore inch	5	1
28	R433012603	Rod clevis kit, 3/4"-16 for 50mm, 63mm, 80mm and 100mm bore inch	5	1
28	R433012604	Rod clevis kit, 1"-14 for 125mm bore inch	5	1
28	R433012621	Pivot pin, 1/2" for 32mm and 40mm bore inch rod clevis kit	5	1
28	R433012623	Pivot pin, 3/4" for 50mm, 63mm, 80mm and 100mm bore inch rod clevis kit	5	1
28	R433012625	Pivot pin, 1" for 125mm bore inch rod clevis kit	5	1
28	0830100629	ST6-R3-K03U-030 ST6 reed proximity switch, 3 meter PUR cable	10	1
28	0830100630	ST6-R3-K05U-030 ST6 reed proximity switch, 5 meter PUR cable	10	1
28	0830100488	ST6-R3-M08R-030 ST6 reed prox. switch, 0.3 meter PUR cable, 3-pin quick	10	1
28	0830100434	ST6-R3-M08T-030 ST6 reed prox. switch, 0.3 meter PUR cable, 3-pin M8	10	1
28	0830100632	ST6-PN-K05U-030 ST6 PNP prox. switch, 5 meter PUR cable	10	1
28	0830100489	ST6-PN-M08R-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin quick	10	1
28	0830100435	ST6-PN-M08T-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin M8	10	1
28	0830100437	ST6-PN-M08U-030 ST6 PNP prox. switch, 0.5 meter PUR cable, 3-pin M8	10	1
28	0830100433	ST6-PN-M12R-030 ST6 PNP prox. switch, 0.3 meter PUR cable, 3-pin M12	10	1
28	0830100634	ST6-NP-K05U-030 ST6 NPN proximity switch, 5 meter PUR cable	10	1
28	1834484166	Single-Ended cable, 3 meter, M8 female connector, 3-pin, straight	10	1
28	1834484167	Single-Ended cable, 3 meter, M8 female connector, 3-pin, right angle	10	1
28	1834484168	Single-Ended cable, 5 meter, M8 female connector, 3-pin, straight	10	1
28	1834484169	Single-Ended cable, 5 meter, M8 female connector, 3-pin, right angle	10	1
28	1827020282	CB1-TRB-032-040-ST6 TRB switch bracket 32-40mm	10	1
28	1827020283	CB1-TRB-050-063-ST6 TRB switch bracket 50-63mm	10	1
28	1827020284	CB1-TRB-080-100-ST6 TRB switch bracket 80-100mm	10	1
28	1827020292	CB1-TRB-125-125-ST6 TRB switch bracket 125mm	10	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
		<b>Series RTC Rodless Cylinders</b> 		
29	Configurable	RTC cylinders 16 – 80mm (5/8" – 3") BV, RR & RI versions, stroke ≤ 1800mm (72")	2	5
29	Configurable	RTC cylinders 16 – 80mm (5/8" – 3") BV, RR & RI versions, stroke >1800mm (72") <3000mm (118")	1	5
29	Configurable	RTC cylinders 16 – 63mm (5/8" – 2-1/2") CG & HD version, stroke ≤1800mm (72")	2	10
29	Configurable	RTC cylinders 16 – 63mm (5/8" – 2-1/2") CG & HD version, stroke >1800mm (72") <3000mm (118")	1	10
29	R402002728	End cover mount for 5/8" & 1" (16, 25mm) bore RTC	2	1
29	R402002729	End cover mount for 1-1/4" & 1-1/2" (32, 40mm) bore RTC	2	1
29	R402002730	End cover mount for 2" (50 mm) bore RTC	2	1
29	R402002731	End cover mount for 2-1/2" & 3" (63, 80mm) bore RTC	2	1
29	R402003401	Foot mount kit M6 for 5/8" & 1" (16, 2 mm) bore RTC	2	1
29	R402003402	Foot mount kit M8 for 1-1/4" & 1-1/2" (32, 40mm) bore RTC	2	1
29	R402003403	Foot mount kit M12 for 2", 2-1/2" & 3" (50, 63, 80mm) bore RTC	2	1
29	R402002403	Adjustable articulated mount for 5/8" & 1" (16, 25mm) bore RTC	2	1
29	R402002404	Adjustable articulated mount for 1-1/4" & 1-1/2" (32, 40mm) bore RTC	2	1
29	R402002405	Adjustable articulated mount for 2", 2-1/2" & 3" (50, 63, 80mm) bore RTC	2	1
29	R402002702	Shock Absorber Holder RTC-CG & HD16	4	1
29	R402002703	Shock Absorber Holder RTC-CG & HD25	4	1
29	R402002704	Shock Absorber Holder RTC-CG & HD32-40	4	1
29	R402003397	Shock Absorber Holder RTC-HD 50-63	4	1
29	R402002804	Shock Absorber Kit RTC D16 0-4KG	4	1
29	R402003618	Shock Absorber Kit RTC D16 M>4KG	4	1
29	R402002805	Shock Absorber Kit RTC D25-40 0-8KG	4	1
29	R402003619	Shock Absorber Kit RTC D25-40 M>8KG	4	1
29	R402002806	Shock Absorber Kit RTC D50-63 0-23KG	4	1
29	R402003620	Shock Absorber Kit RTC D50-63 M>23KG	4	1
29	R402002695	Stop bracket RTC-CG & HD16	2	1
29	R402002699	Stop bracket RTC-CG 40	2	1
29	R402002698	Stop bracket RTC-HD 32	2	1
29	R402002700	Stop bracket RTC-HD 40	2	1
29	R402002701	Stop bracket RTC-HD 50 & 63	2	1
29	R402002696	Stop bracket RTC-HD25 & CG25-32	2	1
29	R402003406	RTC-BV to RTC-RR (RexMover) 16 mm foot mount adapter kit	6	1
29	R402003407	RTC-BV to RTC-RR (RexMover) 25 mm foot mount adapter kit	6	1
29	R402003408	RTC-BV to RTC-RR (RexMover) 32-63 mm foot mount adapter kit	6	1
29	R402003409	RTC-BV to RTC-RR (RexMover) 80 mm foot mount adapter kit	6	1
29	R402003429	RTC-BV to RTC-RR (RexMover) 16 mm end cover mount adapter kit	2	1
29	R402003430	RTC-BV to RTC-RR (RexMover) 25 mm end cover mount adapter kit	2	1
29	R402003431	RTC-BV to RTC-RR (RexMover) 32 mm end cover mount adapter kit	2	1
29	R402003432	RTC-BV to RTC-RR (RexMover) 40 mm end cover mount adapter kit	2	1

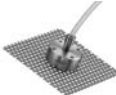

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
29	R402003433	RTC-BV to RTC-RR (RexMover) 50 mm end cover mount adapter kit	2	1
29	R402003434	RTC-BV to RTC-RR (RexMover) 63 mm end cover mount adapter kit	2	1
29	R402003435	RTC-BV to RTC-RR (RexMover) 80 mm end cover mount adapter kit	2	1
29	R402003609	RTC-BV to RTC-RI (170 Series) 16 mm foot mount mount adapter kit	6	1
29	R402003610	RTC-BV to RTC-RI (170 Series) 25 mm foot mount mount adapter kit	6	1
29	R402003611	RTC-BV to RTC-RI (170 Series) 32 mm foot mount mount adapter kit	6	1
29	R402003612	RTC-BV to RTC-RI (170 Series) 40 mm foot mount mount adapter kit	6	1
29	R402003613	RTC-BV to RTC-RI (170 Series) 50 mm foot mount mount adapter kit	6	1
29	R402003615	RTC-BV to RTC-RI (170 Series) 63 mm foot mount mount adapter kit	6	1
29	R402003616	RTC-BV to RTC-RI (170 Series) 80 mm foot mount mount adapter kit	6	1
29	R402003634	RTC-BV to RTC-RI (170 Series) 16 mm end cover mount adapter kit	2	1
29	R402003635	RTC-BV to RTC-RI (170 Series) 25 mm end cover mount adapter kit	2	1
29	R402003636	RTC-BV to RTC-RI (170 Series) 32 mm end cover mount adapter kit	2	1
29	R402003637	RTC-BV to RTC-RI (170 Series) 40 mm end cover mount adapter kit	2	1
29	R402003638	RTC-BV to RTC-RI (170 Series) 50 mm end cover mount adapter kit	2	1
29	R402003639	RTC-BV to RTC-RI (170 Series) 63 mm end cover mount adapter kit	2	1
29	R402003640	RTC-BV to RTC-RI (170 Series) 80 mm end cover mount adapter kit	2	1
29	3174203000	Shuttle angle bracket for 1-1/4", 1-1/2" and 2" (32, 40, 50mm) bore RTC	5	1
29	0830100640	ST4-R3-K03U-030 ST4 reed proximity switch, 3 meter PUR cable	4	1
29	0830100641	ST4-R3-K05U-030 ST4 reed proximity switch, 5 meter PUR cable	4	1
29	0830100440	ST4-R3-M08R-030 ST4 reed prox. switch, 0.3 meter PUR cable, 3-pin quick	4	1
29	R412004577	ST4-R3-M08T-030 ST4 reed prox. switch, 0.3 meter PUR cable, 3-pin M8	4	1
29	0830100642	ST4-PN-K03U-030 ST4 PNP prox. switch, 3 meter PUR cable	4	1
29	0830100643	ST4-PN-K05U-030 ST4 PNP prox. switch, 5 meter PUR cable	4	1
29	0830100441	ST4-PN-M08R-030 ST4 PNP prox. switch, 0.3 meter PUR cable, 3-pin quick	4	1
29	R412004989	ST4-NP-K03U-024 ST4 NPN prox. switch, 3 meter PUR cable	4	1
29	R412004988	ST4-NP-M08R-030 ST4 NPN prox. Switch, 0.3 meter PUR cable, 3 pin quick	4	1
29	8946016112	Cable w/ M8 straight connector, 2.5 meter, for RTC	5	1
29	8946016212	Cable w/ M8 angled connector, 2.5 meter, for RTC	4	1
29	8946016122	Cable w/ M8 straight connector, 10 meter, for RTC	5	1
29	R412004926	Fitting, straight, M7 x 1/4" tube, 25/pack for RTC	25	1
29	1834484166	Single-Ended cable, 3 meter, M8 female connector, 3-pin, straight	10	1
29	1834484167	Single-Ended cable, 3 meter, M8 female connector, 3-pin, right angle	10	1
29	1834484168	Single-Ended cable, 5 meter, M8 female connector, 3-pin, straight	10	1
29	1834484169	Single-Ended cable, 5 meter, M8 female connector, 3-pin, right angle	10	1
				
		<b>TaskMaster® NFPA Compatible Cylinders</b>		
30	Configurable	TaskMaster cylinders TM8 1.5" to 4" bore, configure online	5	3
30	R432021805	TM-811000-00010 1-1/2" bore 1" stroke, non-cushioned	5	3
30	R432021812	TM-811000-00020 1-1/2" bore 2" stroke, non-cushioned	5	3
30	R432021815	TM-811000-00030 1-1/2" bore 3" stroke, non-cushioned	5	3
30	R432021892	TM-811000-03040 1-1/2" bore 4" stroke, cushioned	5	3
30	R432021901	TM-811000-03060 1-1/2" bore 6" stroke, cushioned	5	3


## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
30	R432021906	TM-811000-03080 1-1/2" bore 8" stroke, cushioned	5	3
30	R432021911	TM-811000-03100 1-1/2" bore 10" stroke, cushioned	5	3
30	R432021917	TM-811000-03120 1-1/2" bore 12" stroke, cushioned	5	3
30	R432022232	TM-821000-00010 2" bore 1" stroke, non-cushioned	5	3
30	R432022306	TM-821000-03020 2" bore 2" stroke, cushioned	5	3
30	R432022311	TM-821000-03030 2" bore 3" stroke, cushioned	5	3
30	R432022318	TM-821000-03040 2" bore 4" stroke, cushioned	5	3
30	R432022327	TM-821000-03060 2" bore 6" stroke, cushioned	5	3
30	R432022332	TM-821000-03080 2" bore 8" stroke, cushioned	5	3
30	R432022337	TM-821000-03100 2" bore 10" stroke, cushioned	5	3
30	R432022341	TM-821000-03120 2" bore 12" stroke, cushioned	5	3
30	R432022673	TM-831000-03010 2-1/2" bore 1" stroke, cushioned	5	3
30	R432022619	TM-831000-00020 2-1/2" bore 2" stroke, non-cushioned	5	3
30	R432022680	TM-831000-03030 2-1/2" bore 3" stroke, cushioned	5	3
30	R432022686	TM-831000-03040 2-1/2" bore 4" stroke, cushioned	5	3
30	R432022691	TM-831000-03060 2-1/2" bore 6" stroke, cushioned	5	3
30	R432022699	TM-831000-03080 2-1/2" bore 8" stroke, cushioned	5	3
30	R432022703	TM-831000-03100 2-1/2" bore 10" stroke, cushioned	5	3
30	R432022708	TM-831000-03120 2-1/2" bore 12" stroke, cushioned	5	3
30	R432022964	TM-841000-03020 3-1/4" bore 2" stroke, cushioned	5	3
30	R432022910	TM-841000-00030 3-1/4" bore 3" stroke, non-cushioned	5	3
30	R432022973	TM-841000-03040 3-1/4" bore 4" stroke, cushioned	5	3
30	R432022981	TM-841000-03060 3-1/4" bore 6" stroke, cushioned	5	3
30	R432022989	TM-841000-03080 3-1/4" bore 8" stroke, cushioned	5	3
30	R432022994	TM-841000-03100 3-1/4" bore 10" stroke, cushioned	5	3
30	R432023002	TM-841000-03120 3-1/4" bore 12 inch stroke, cushioned	5	3
30	R432023314	TM-851000-03040 4" bore 4" stroke, cushioned	5	3
30	R432023320	TM-851000-03060 4" bore 6" stroke, cushioned	5	3
30	R432023325	TM-851000-03080 4" bore 8" stroke, cushioned	5	3
30	R432023331	TM-851000-03100 4" bore 10" stroke, cushioned	5	3
30	R432023336	TM-851000-03120 4" bore 12" stroke, cushioned	5	3
30	R432015731	MP1 clevis kit (cast iron) with pivot pin for 1.5" bore TaskMaster	5	1
30	R432015733	MP1 clevis kit (cast iron) with pivot pin for 2.0" bore TaskMaster	5	1
30	R432015735	MP1 clevis kit (cast iron) with pivot pin for 2.5" bore TaskMaster	5	1
30	R432015737	MP1 clevis kit (cast iron) with pivot pin for 3.25" bore TaskMaster	5	1
30	R432015739	MP1 clevis kit (cast iron) with pivot pin for 4.0" bore TaskMaster	5	1
30	R432013371	MP2 clevis kit, aluminum with pivot pin for 1.5" bore TaskMaster	8	3
30	R432012512	MP2 clevis kit, aluminum with pivot pin for 2.0" bore TaskMaster	5	1
30	R432013379	MP2 clevis kit, aluminum with pivot pin for 2.5" bore TaskMaster	5	1
30	R432013394	MP2 clevis kit, aluminum with pivot pin for 3.25" bore TaskMaster	5	1
30	R432013402	MP2 clevis kit, aluminum with pivot pin for 4.0" bore TaskMaster	5	1
30	R432013373	MF1 Flange, aluminum for 1.5" bore TaskMaster	5	1
30	R432012520	MF1 Flange, aluminum for 2.0" bore TaskMaster	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
30	R432013382	MF1 Flange, aluminum for 2.5" bore TaskMaster	5	1
30	R432013388	MF1 Flange, aluminum for 3.25" bore TaskMaster	5	1
30	R432013396	MF1 Flange, aluminum for 4.0" bore TaskMaster	5	1
30	R432013616	MS2 mounting kit (steel) for 1.5" bore TaskMaster	5	1
30	R432013641	MS2 mounting kit (steel) for 2.0" or 2.5" bore TaskMaster	5	1
30	R432013648	MS2 mounting kit (steel) for 3.25" bore TaskMaster	5	1
30	R432013651	MS2 mounting kit (steel) for 4.0" bore TaskMaster	5	1
30	R432012516	Female rod clevis, aluminum w/pivot pin for 1.5", 2.0" & 2.5" bore TM, 1/2-20	5	1
30	R432013386	Female rod clevis, aluminum w/pivot pin for 3.25" and 4.0" bore TM, 7/8-14	5	1
30	R432013366	Clevis bracket, aluminum for 1.5" bore TaskMaster	5	1
30	R432012511	Clevis bracket, aluminum for 2.0" bore TaskMaster	5	1
30	R432013381	Clevis bracket, aluminum for 2.5" bore TaskMaster	5	1
30	R432008891	Clevis bracket, aluminum for 3.25" bore TaskMaster	5	1
30	R432008893	Clevis bracket, aluminum for 4.0" bore TaskMaster	5	1
30	R432006533	Female rod eye (steel) for 1.5", 2.0" and 2.5" bore TM (1/2-20 threads)	5	1
30	R432013437	Female rod eye (steel) for 3.25" and 4.0" bore TM (7/8-14 threads)	5	1
30	R432008890	Detachable Eye Mount for 3.25" bore TaskMaster	5	1
30	R433012619	1/2" pivot pin for 1.5", 2.0" and 2.5" bore TaskMaster	5	1
30	R433012621	3/4" pivot pin for 3.25" and 4.0" bore TaskMaster	5	1
30	R432008730	30MA NPN output 9 ft. and clamp for TaskMaster	10	1
30	R432008729	30MA PNP output 9 ft. and clamp for TaskMaster	10	1
30	R432008725	30MA Switch, proximity reed 12' PVC cable & clamp for TaskMaster	6	1
30	R432008721	500MA Switch, proximity reed 12' cable and clamp for TaskMaster	10	1
				
		<b>Series NCT Non-Contact Transfer Units</b>		
31	2650100010	Non-Contact Transfer NCT20	5	1
31	2650100020	Non-Contact Transfer NCT30	5	1
31	2650100030	Non-Contact Transfer NCT40	5	1
31	2650100040	Non-Contact Transfer NCT60	5	1
				
		<b>Series PE5 Pressure Switches</b>		
32	R412007978	PE5-P2-DA04-000-100-M012 P. switch, 2x PNP, 4mm push-in	5	1
32	R412007979	PE5-P2-G014-000-100-M012 P. switch, 2x PNP, 1/4 BSPP	5	1
32	R412007987	PE5-PP-G014-000-100-M012 P. switch, PNP+analog, 1/4 BSPP	5	1
32	R412007991	PE5-P2-G014-V10-000-M012 Vacuum switch, 2x PNP, 1/4 BSPP	5	1
32	R412010015	Double nipple, G1/8 to G1/4, 2/pack (order in multiples of 2)	4	1
32	R412010016	Double nipple, G1/4 to G1/4, 2/pack (order in multiples of 2)	4	1
32	1834484259	PE5 elec. connector, right angle, 3m cable with flying leads	5	1
32	1834484256	PE5 elec. connector, straight, 3m cable with flying leads	5	1
32	1834484257	PE5 elec. connector, M12 4-pin straight, 5m cable with flying leads	2	1
32	1834484260	PE5 elec. connector, M12 4-pin right angle, 5m cable with flying leads	5	1

## GoTo Focused Delivery Program: Part Numbers

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
32	R412010019	PE5 wall mounting bracket	5	1
32	R412010018	Double nipple, G1/4 to 1/4" NPT, (mating to AS inch), order in mult. of 2	4	1
				
		<b>Flow Controls, Fittings, Tubing &amp; Silencers</b>		
		<b>Flow Controls:</b>		
33	R432002362	QR1-DWB-D018-1032 1/pack elbow flow control 1/8" tube to 10-32	50	1
33	R432002367	QR1-DWA-D532-1032 1/pack elbow flow control 5/32" tube to 10-32	50	1
33	R432002368	QR1-DWA-D532-N018 10/pack elbow flow control 5/32" tube to 1/8 NPT	50	1
33	R432002369	QR1-DWA-D014-1032 1/pack elbow flow control 1/4" tube to 10-32	50	1
33	R432002370	QR1-DWA-D014-N018 10/pack elbow flow control 1/4" tube to 1/8 NPT	50	1
33	R432002371	QR1-DWA-D014-N014 1/pack elbow flow control 1/4" tube to 1/4 NPT	50	1
33	R432002377	QR1-DWA-D038-N014 10/pack elbow flow control 3/8" tube to 1/4 NPT	50	1
33	R432027181	Flow control, meter-out, 1/8" NPT male to 1/8" NPT female, 1/pack	5	2
33	R432027182	Flow control, meter-out, 1/4" NPT male to 1/4" NPT female, 1/pack	4	1
33	R432027183	Flow control, meter-out, 3/8" NPT male to 3/8" NPT female, 1/pack	4	1
33	R432027184	Flow control, meter-out, 1/2" NPT male to 1/2" NPT female, 1/pack	4	1
33	R432031082	QR1-DWA-DA06-G018 10/pack meter-in flow ctrl, 6mm tube to 1/8 BSPP	10	1
33	0821200204	Flow control, meter-out, 1/8 BSPP male to 1/8 BSPP female 90, 1/pack	4	1
33	0821200205	Flow control, meter-out, 1/4 BSPP male to 1/4 BSPP female 90, 1/pack	4	1
33	0821200206	Flow control, meter-out, 3/8 BSPP male to 3/8 BSPP female 90, 1/pack	4	1
33	0821200207	Flow control, meter-out, 1/2 BSPP male to 1/2 BSPP female 90, 1/pack	4	1
		<b>Fittings:</b>		
33	R432002353	QR1-RBS-D532 20/pack plug 5/32" stem	40	1
33	R432000049	QR1-RBS-D014 20/pack plug 1/4" stem	60	2
33	R432002354	QR1-RBS-D516 20/pack plug 5/16" stem	40	1
33	R432000050	QR1-RBS-D038 20/pack plug 3/8" stem	40	1
33	R432000048	QR1-RBS-D012 20/pack plug 1/2" stem	40	1
33	R432000066	QR1-RED-D014-D532 10/pack tube reducer 1/4 stem to 5/32"	50	1
33	R432000069	QR1-RED-D516-D014 10/pack tube reducer 5/16 stem to 1/4"	50	1
33	R432000067	QR1-RED-D038-D014 10/pack tube reducer 3/8 stem to 1/4"	50	1
33	R432000322	QR1-MAN-D018-1032 25/pack straight fitting 1/8" tube to 10-32	50	1
33	R432000321	QR1-MAN-D018-N018 10/pack straight fitting 1/8" tube to 1/8 NPT	50	1
33	R432000139	QR1-RPN-D532-1032 10/pack straight fitting 5/32" tube to 10-32	50	1
33	R432000141	QR1-RPN-D532-N018 10/pack straight fitting 5/32" tube to 1/8 NPT	50	1
33	R432000140	QR1-RPN-D532-N014 10/pack straight fitting 5/32" tube to 1/4 NPT	50	1
33	R432000126	QR1-RPN-D014-1032 10/pack straight fitting 1/4" tube to 10-32	50	1
33	R432000128	QR1-RPN-D014-N018 10/pack straight fitting 1/4" tube to 1/8 NPT	100	2
33	R432000127	QR1-RPN-D014-N014 10/pack straight fitting 1/4" tube to 1/4 NPT	100	2
33	R432000129	QR1-RPN-D014-N038 10/pack straight fitting 1/4" tube to 3/8 NPT	50	1
33	R432000137	QR1-RPN-D516-N018 10/pack straight fitting 5/16" tube to 1/8 NPT	50	1
33	R432000136	QR1-RPN-D516-N014 10/pack straight fitting 5/16" tube to 1/4 NPT	50	1
33	R432002636	QR1-RPN-D038-N018 10/pack straight fitting 3/8" tube to 1/8 NPT	50	1

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
33	R432000133	QR1-RPN-D038-N014 10/pack straight fitting 3/8" tube to 1/4 NPT	70	2
33	R432000134	QR1-RPN-D038-N038 10/pack straight fitting 3/8" tube to 3/8 NPT	50	1
33	R432000132	QR1-RPN-D038-N012 10/pack straight fitting 3/8" tube to 1/2 NPT	50	1
33	R432000124	QR1-RPN-D012-N014 10/pack straight fitting 1/2" tube to 1/4 NPT	50	1
33	R432000125	QR1-RPN-D012-N038 10/pack straight fitting 1/2" tube to 3/8 NPT	50	1
33	R432000123	QR1-RPN-D012-N012 5/pack straight fitting 1/2" tube to 1/2 NPT	50	1
33	R432000151	QR1-RSK-D014 10/pack tube union 1/4" to 1/4"	50	1
33	R432000152	QR1-RSK-D038 10/pack tube union 3/8" to 3/8"	50	1
33	R432000156	QR1-RSM-D014 10/pack bulkhead tube union 1/4" to 1/4"	50	1
33	R432000158	QR1-RSM-D516 10/pack bulkhead tube union 5/16" to 5/16"	50	1
33	R432000157	QR1-RSM-D038 10/pack bulkhead tube union 3/8" to 3/8"	50	1
33	R432000155	QR1-RSM-D012 10/pack bulkhead tube union 1/2" to 1/2"	50	1
33	R432000162	QR1-RSR-D014-D532 10/pack reducer union 1/4" to 5/32"	70	2
33	R432000164	QR1-RSR-D516-D014 10/pack reducer union 5/16" to 1/4"	100	2
33	R432000170	QR1-RTK-D532 10/pack tee 5/32" tube	50	1
33	R432000167	QR1-RTK-D014 10/pack tee 1/4" tube	50	1
33	R432000169	QR1-RTK-D516 10/pack tee 5/16" tube	50	1
33	R432000168	QR1-RTK-D038 10/pack tee 3/8" tube	50	1
33	R432000166	QR1-RTK-D012 10/pack tee 1/2" tube	50	1
33	R432000175	QR1-RTT-D014-N014 10/pack branch tee 1/4" tube to 1/4 NPT	50	1
33	R432000183	QR1-RTT-D516-N018 10/pack branch tee 5/16" tube to 1/8 NPT	50	1
33	R432000179	QR1-RTT-D038-N014 10/pack branch tee 3/8" tube to 1/4 NPT	50	1
33	R432000208	QR1-RVK-D014 10/pack union elbow 1/4" tube	70	2
33	R432000209	QR1-RVK-D038 10/pack union elbow 3/8" tube	70	2
33	R432000357	QR1-MVT-D018-N018 10/pack elbow fitting 1/8" tube to 1/8 NPT	50	1
33	R432000243	QR1-RVT-D532-1032 10/pack elbow fitting 5/32" tube to 10-32	70	2
33	R432000244	QR1-RVT-D532-N014 10/pack elbow fitting 5/32" tube to 1/4 NPT	50	1
33	R432000245	QR1-RVT-D532-N018 10/pack elbow fitting 5/32" tube to 1/8 NPT	50	1
33	R432000232	QR1-RVT-D014-1032 10/pack elbow fitting 1/4" tube to 10-32	50	1
33	R432000234	QR1-RVT-D014-N018 10/pack elbow fitting 1/4" tube to 1/8 NPT	100	2
33	R432000233	QR1-RVT-D014-N014 10/pack elbow fitting 1/4" tube to 1/4 NPT	100	2
33	R432000235	QR1-RVT-D014-N038 5/pack elbow fitting 1/4" tube to 3/8 NPT	50	1
33	R432000240	QR1-RVT-D516-N014 10/pack elbow fitting 5/16" tube to 1/4 NPT	50	1
33	R432000242	QR1-RVT-D516-N038 10/pack elbow fitting 5/16" tube to 3/8 NPT	50	1
33	R432002637	QR1-RVT-D038-N018 10/pack elbow fitting 3/8" tube to 1/8 NPT	50	1
33	R432000237	QR1-RVT-D038-N014 10/pack elbow fitting 3/8" tube to 1/4 NPT	70	2
33	R432000238	QR1-RVT-D038-N038 10/pack elbow fitting 3/8" tube to 3/8 NPT	50	1
33	R432000236	QR1-RVT-D038-N012 10/pack elbow fitting 3/8" tube to 1/2 NPT	50	1
33	R432000230	QR1-RVT-D012-N014 10/pack elbow fitting 1/2" tube to 1/4 NPT	50	1
33	R432000231	QR1-RVT-D012-N038 10/pack elbow fitting 1/2" tube to 3/8 NPT	50	1
33	R432000229	QR1-RVT-D012-N012 10/pack elbow fitting 1/2" tube to 1/2 NPT	50	1
33	R432000262	QR1-RY2-D014 10/pack push-in Y 1/4 stem to 2x 1/4"	50	1
33	R432000270	QR1-RYK-D532 10/pack Y 5/32" tube	50	1

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
33	R432000267	QR1-RYK-D014 10/pack Y 1/4" tube	70	2
33	R432000269	QR1-RYK-D516 10/pack Y 5/16" tube	70	2
33	R432000268	QR1-RYK-D038 10/pack Y 3/8" tube	50	1
33	2123206000	QR1-S-RBS-DA06 20/pack plug 6mm stem	40	1
33	2123212000	QR1-S-RBS-DA12 10/pack plug 12mm stem	50	1
33	2121708060	QR1-S-RED-DA08-DA06 10/pack push-in reducer 6mm to 4mm	50	1
33	2121710060	QR1-S-RED-DA10-DA06 10/pack push-in reducer 10mm to 6mm	50	1
33	2121004180	QR1-S-RPN-G018-DA04 10/pack straight fitting 4mm tube to 1/8 BSPP	50	1
33	2121004140	QR1-S-RPN-G014-DA04 10/pack straight fitting 4mm tube to 1/4 BSPP	50	1
33	2121006050	QR1-S-RPN-M005-DA06 10/pack straight fitting 6mm tube to M5	50	1
33	2121006180	QR1-S-RPN-G018-DA06 10/pack straight fitting 6mm tube to 1/8 BSPP	50	1
33	2121006140	QR1-S-RPN-G014-DA06 10/pack straight fitting 6mm tube to 1/4 BSPP	50	1
33	2121008180	QR1-S-RPN-G018-DA08 10/pack straight fitting 1/8 BSPP to 8mm (5/16") tube	50	1
33	2121008140	QR1-S-RPN-G014-DA08 10/pack straight fitting 1/4 BSPP to 8mm (5/16") tube	50	1
33	2121008380	QR1-S-RPN-G038-DA08 10/pack straight fitting 3/8 BSPP to 8mm (5/16") tube	50	1
33	2121010140	QR1-S-RPN-G014-DA10 10/pack straight fitting 1/4 BSPP to 10mm tube	50	1
33	2121010380	QR1-S-RPN-G038-DA10 10/pack straight fitting 3/8 BSPP to 10mm tube	50	1
33	2121012140	QR1-S-RPN-G014-DA12 10/pack straight fitting 1/4 BSPP to 12mm tube	50	1
33	2121012380	QR1-S-RPN-G038-DA12 10/pack straight fitting 3/8 BSPP to 12mm tube	50	1
33	2121506000	QR1-S-RSK-DA06 10/pack tube union 6mm tube	50	1
33	2121510000	QR1-S-RSK-DA10 10/pack tube union 10mm tube	50	1
33	2121106000	QR1-S-RTK-DA06 10/pack tee 6mm tube	30	1
33	2121110000	QR1-S-RTK-DA10 10/pack tee 10mm tube	30	1
33	2121112000	QR1-S-RTK-DA12 10/pack tee 12mm tube	30	1
33	2121206000	QR1-S-RVK-DA06 10/pack union elbow 6mm tube	30	1
33	2122004140	QR1-S-RVT-G014-DA04 10/pack elbow fitting 1/4 BSPP to 4mm (5/32") tube	50	1
33	2122004180	QR1-S-RVT-G018-DA04 10/pack elbow fitting 1/8 BSPP to 4mm (5/32") tube	50	1
33	2122006050	QR1-S-RVT-M005-DA06 10/pack elbow fitting M5 to 6mm tube	50	1
33	2122006180	QR1-S-RVT-G018-DA06 10/pack elbow fitting 1/8 BSPP to 6mm tube	50	1
33	2122006140	QR1-S-RVT-G014-DA06 10/pack elbow fitting 1/4 BSPP to 6mm tube	50	1
33	2122008180	QR1-S-RVT-G018-DA08 10/pack elbow fitting 1/8 BSPP to 8mm (5/16") tube	50	1
33	2122008140	QR1-S-RVT-G014-DA08 10/pack elbow fitting 1/4 BSPP to 8mm (5/16") tube	50	1
33	2122008380	QR1-S-RVT-G038-DA08 10/pack elbow fitting 3/8 BSPP to 8mm (5/16") tube	50	1
33	2122010140	QR1-S-RVT-G014-DA10 10/pack elbow fitting 1/4 BSPP to 10mm tube	50	1
33	2122012140	QR1-S-RVT-G014-DA12 10/pack elbow fitting 1/4 BSPP to 12mm tube	50	1
33	2122012120	QR1-S-RVT-G012-DA12 10/pack elbow fitting 1/2 BSPP to 12mm tube	50	1
33	2121806000	QR1-S-RYK-DA06 10/pack Y 6mm tube	30	1
33	2121812000	QR1-S-RYK-DA12 10/pack Y 12mm tube	30	1
		<b>Pipe Thread Adapters:</b>		
33	R432011744	Adapter bushing, 1/8 BSPP male thread, 1/8" NPT female thread, 10/pack	20	2
33	R432011745	Adapter bushing, 1/2 BSPP male thread, 1/2" NPT female thread, 10/pack	10	1
33	R432011847	Adapter bushing, 3/8 BSPP male thread, 3/8 NPT female thread, 10/pack	20	2
33	R432011874	Adapter bushing, 1/4 BSPP male thread, 1/4" NPT female thread, 10/pack	20	2

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
33	R432012022	Adapter bushing, 1/8" NPT male thread, 1/8 BSPP female thread, 10/pack	10	1
33	R432012023	Adapter bushing, 1/4" NPT male thread, 1/4 BSPP female thread, 10/pack	10	1
33	R432012024	Adapter bushing, 3/8" NPT male thread, 3/8 BSPP female thread, 10/pack	10	1
33	R432012025	Adapter bushing, 1/2" NPT male thread, 1/2 BSPP female thread, 10/pack	10	1
		<b>Tubing (Polyurethane):</b>		
33	R432026247	1/8" OD Polyurethane tubing, blue, 50 feet (unit is package)	5	1
33	1820712030	5/32" OD Polyurethane tubing, blue, 25 meters (unit is meters)	50 mtr.	1
33	R432026248	1/4" OD Polyurethane tubing, blue, 100 feet (unit is package)	5	1
33	1820712038	5/16" OD Polyurethane tubing, blue, 100 meters (unit is meters)	100 mtr.	1
33	R432026249	3/8" OD Polyurethane tubing, blue, 100 feet (unit is package)	5	1
33	R432026250	1/2" OD Polyurethane tubing, blue, 50 feet (unit is package)	5	1
33	R432026251	1/8" OD Polyurethane tubing, clear, 50 feet (unit is package)	5	1
33	1820712000	5/32" OD Polyurethane tubing, clear, 25 meters (unit is meters)	100 mtr.	1
33	R432026252	1/4" OD Polyurethane tubing, clear, 100 feet (unit is package)	5	1
33	1820712008	5/16" OD Polyurethane tubing, clear, 100 meters (unit is meters)	100 mtr.	1
33	R432026253	3/8" OD Polyurethane tubing, clear, 100 feet (unit is package)	5	1
33	R432030140	1/2" OD Polyurethane tubing, clear, 50 feet (unit is package)	5	1
33	1820712037	TU1-S-PUR-006-0105-BU-0100, blue, 100 meters, 6mm (unit is meters)	100 mtr.	1
33	1820712039	TU1-S-PUR-010-0125-BU-0100, blue, 100 meters, 10mm (unit is meters)	100 mtr.	1
33	1820712040	TU1-S-PUR-012-0150-BU-0100, blue, 100 meters, 12mm (unit is meters)	100 mtr.	1
33	1820712006	TU1-S-PUR-006-0105-NT-0100, clear, 100 meters, 6mm (unit is meters)	100 mtr.	1
33	1820712009	TU1-S-PUR-010-0125-NT-0100, clear, 100 meters, 10mm (unit is meters)	100 mtr.	1
33	1820712082	TU1-S-PUR-012-0150-NT-0100, clear, 100 meters, 12mm (unit is meters)	100 mtr.	1
33	1820712032	TU1-S-PUR-006-0105-BU-0025, blue, 25 meters, 6mm (unit is meters)	25	1
33	1820712033	TU1-S-PUR-008-0115-BU-0025, blue, 25 meters, 8mm (unit is meters)	25	1
33	1820712035	TU1-S-PUR-010-0125-BU-0025, blue, 25 meters, 10mm (unit is meters)	25	1
33	1820712034	TU1-S-PUR-012-0150-BU-0025, blue, 25 meters, 12mm (unit is meters)	25	1
		<b>Silencers:</b>		
33	R412005727	Silencer, 1/4" OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412005728	Silencer, 3/8" OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412007714	Silencer, 1/2" OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R432012062	Silencer, 1/8"NPT, metal threaded	10	1
33	R432012060	Silencer, 1/4"NPT, metal threaded	10	1
33	R432012058	Silencer, 3/8"NPT, metal, threaded	10	1
33	R432011952	Silencer, 1/2"NPT, metal, threaded	10	1
33	R432012059	Silencer, 3/4"NPT, metal, threaded	10	1
33	R412007519	Silencer, 4mm OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412000591	Silencer, 6mm OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412007520	Silencer, 8mm OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412000593	Silencer, 10mm OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	R412007715	Silencer, 12mm OD stem for push-in connection, Polyethylene, 5/pack	10	1
33	1827000018	Silencer, M5 thread, Polyethylene, 5/pack	10	1
33	1827000019	Silencer, 1/8 BSPP thread, Polyethylene, 5/pack	10	1

Page Number	Part Number	Description/Model Code	Maximum Quantity	Shipment (days)
33	1827000020	Silencer, 1/4 BSPP thread, Polyethylene, 5/pack	10	1
33	1827000021	Silencer, 3/8 BSPP thread, Polyethylene, 2/pack	10	1
33	1827000022	Silencer, 1/2 BSPP thread, Polyethylene, 1/pack	10	1
33	1827000023	Silencer, 3/4 BSPP thread, Polyethylene, 1/pack	10	1
33	1827000024	Silencer, 1 BSPP thread, Polyethylene, 1/pack	10	1
33	1827000000	Silencer, 1/8 BSPP thread, Sintered Bronze, 10/pack	10	1
33	1827000001	Silencer, 1/4 BSPP thread, Sintered Bronze, 10/pack	10	1
33	1827000002	Silencer, 3/8 BSPP thread, Sintered Bronze, 5/pack	10	1
33	1827000003	Silencer, 1/2 BSPP thread, Sintered Bronze, 2/pack	10	1

GoTo Focused Delivery Program: Notes



**GoTo** Focused Delivery Program: Notes



GoTo Focused Delivery Program: Notes



# **GoTo** Products app: New digital tools add even more speed to **GoTo** Focused Delivery Program

The **GoTo** Products apps for iPhone® and iPad® put the power of Rexroth's **GoTo** Focused Delivery Program at your fingertips. Find products, connect with your distributor, get **GoTo** updates, and more.

For engineers and OEM project managers on the go, Bosch Rexroth has a **GoTo** Products app in the iTunes® App Store. It's now faster and easier than ever for Rexroth customers to browse the industry's most popular collection of products for manufacturing, automation, and machinery engineering.

The **GoTo** app helps users find the information they need quickly and easily: User friendly search tools make it easy to find the right technology or part number from among Rexroth's thousands of Drive & Control products and jump instantly to basic product and technical information. The app lets users build product lists and e-mail them, create "favorites" lists, view helpful product videos, and connect with Bosch Rexroth in the U.S. on Facebook, Twitter, and YouTube—all from one easy interface. And the Sync-on-Demand feature ensures that you always have the latest data.

**Bosch Rexroth's GoTo Focused Delivery Program** streamlines everything to make it easier to get a selection of Rexroth's most popular products faster. The **GoTo** Products app carries the program a significant step further by putting critical **GoTo** information at the ready, anywhere at anytime. Look for it in the iTunes App Store by searching for "Bosch Rexroth" or "**GoTo** Products."



For more information on our **GoTo** Program and the apps for iPhone® and iPad®, visit [www.boschrexroth-us.com/GoTo](http://www.boschrexroth-us.com/GoTo)



**Bosch Rexroth Corporation**

Corporate Headquarters  
14001 South Lakes Drive  
Charlotte, NC 28273  
Telephone (800) 438-5983  
Facsimile (704) 583-0523  
www.boschrexroth-us.com

**USA**

Bosch Rexroth Corporation  
Electric Drives and Controls  
5150 Prairie Stone Parkway  
Hoffman Estates, IL 60192-3707  
Telephone (847) 645-3600  
Facsimile (847) 645-6201

Bosch Rexroth Corporation  
Hydraulics  
2315 City Line Road  
Bethlehem, PA 18017-2131  
Telephone (610) 694-8300  
Facsimile (610) 694-8467

Bosch Rexroth Corporation  
Linear Motion and Assembly  
Technologies  
14001 South Lakes Drive  
Charlotte, NC 28273  
Telephone (800) 438-5983  
Facsimile (704) 583-0523

Bosch Rexroth Corporation  
Hydraulics  
8 Southchase Court  
Fountain Inn, SC 29644-9018  
Telephone (864) 967-2777  
Facsimile (864) 967-8900

Bosch Rexroth Corporation  
Pneumatics  
1953 Mercer Road  
Lexington, KY 40511-1021  
Telephone (859) 254-8031  
Facsimile (859) 281-3491

**Bosch Rexroth**

**Regional Sales Offices:**

**Central**

Bosch Rexroth Corporation  
5150 Prairie Stone Parkway  
Hoffman Estates, IL 60192-3707  
Telephone (847) 645-3600  
Facsimile (847) 645-6201

**Great Lakes**

Bosch Rexroth Corporation  
2730 Research Drive  
Rochester Hills, MI 48309  
Telephone (248) 267-4000  
Facsimile (248) 853-2033

**Northeast**

Bosch Rexroth Corporation  
99 Rainbow Road  
East Granby, CT 06026  
Telephone (860) 844-8377  
Facsimile (860) 844-8595

Bosch Rexroth Corporation  
2315 City Line Road  
Bethlehem, PA 18017-2131  
Telephone (610) 694-8300  
Facsimile (610) 694-8467

**Southeast**

Bosch Rexroth Corporation  
14001 South Lake Drive  
Charlotte, NC 28273  
Telephone (800) 438-5983  
Facsimile (704) 583-0523

**Southwest**

Bosch Rexroth Corporation  
1520 Selene Drive, Suite 104  
Carrollton, TX 75006  
Telephone (972) 245-6718  
Facsimile (972) 242-2850

**West**

Bosch Rexroth Corporation  
7901 Stoneridge Drive, Suite 220  
Pleasanton, CA 94588  
Telephone (925) 227-1074  
Facsimile (925) 227-1081

Bosch Rexroth Corporation  
15271 Barranca Parkway  
Irvine, CA 92618  
Telephone (949) 585-5460

The data specified herein only serves to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The given information does not release the user from obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.

©This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Corp. Without their consent it may not be reproduced or given to third parties.