

Conoflow

Regulators, Transducers, Actuators, Positioners & Accessories

Engineered for life

Do Not Block

E11 110 R-0000004

www.conoflow.com

TABLE OF CONTENTS

| PAGE | PRODUCT CONTENTS | PAGE | PRODUCT CONTENTS |
|------|---|------|---|
| 1 | GFH45 Filter Regulator FR95 Filter Regulator GFX02 Filter GFX04 Filter | 10 | GC31 – GC34 Series Positioners – Top Mounted GP50, GP51, GP52 Series Positioners – Side Mounted |
| | | 11 | HPNGV1 Natural Gas Vehicle Regulator GVB11, GVB12 Snap Acting Relays |
| 2 | GH04 Cushion Loading Regulator GH10 Manual Loading Regulator GH20, GH40 Service Regulator | 12 | 100A, 100AC Diaphragm Seals – Threaded Off-Line 140K, 140KT Diaphragm Seals – Threaded Off-Line – All Welded 190K Diaphragm Seal – Threaded Off-Line – All Welded |
| 3 | GH20VT, GH40VT Vacuum Regulators GH28VT Vacuum Regulator GH22, GH42 Ratio Relays GH232T Reversing Relay GH30 Back Pressure Regulator (Low Pressure) | | 300A, 330A, 600A Diaphragm Seals – Threaded Off-Line 400A, 400AC Diaphragm Seals – Threaded Off-Line 360A Diaphragm Seal – Threaded Off-Line – All Welded 100AM Diaphragm Seal – Threaded In-Line 300AM Diaphragm Seal – Threaded In-Line 100B Diaphragm Seal – Flanged Off-Line 300B Diaphragm Seal – Flanged Off-Line |
| 4 | GH21XT, GH41XT Fixed Differential Regulators GH21F, GH41F Fixed Differential Regulator GH21AT, GH41AT Adjustable Differential Regulators GH31 Upstream Differential Regulator | | 360B Diaphragm Seal – Flanged Off-Line – All Welded 300BX Diaphragm Seal – Flanged Off-Line – Extended 330B Diaphragm Seal – Flanged Off-Line 400B Diaphragm Seal – Flanged Off-Line 600B Diaphragm Seal – Flanged Off-Line |
| 5 | GDH Purge Assemblies | 13 | 100J3, 100J4 Diaphragm Seal – Saddle Welded 300J3, 300J4 Diaphragm Seal – Saddle Welded 100L Diaphragm Seal – Butt Welded In-Line |
| 6 | HP300 High Pressure Regulator – Piston Type HP500 High Pressure Regulator – Diaphragm Type | | 300L Diaphragm Seal – Butt Welded In-Line 100M Diaphragm Seal – Socket Welded In-Line 300M Diaphragm Seal – Socket Welded In-Line 100N Diaphragm Seal – Flanged In-Line |
| 7 | HP600 High Pressure Regulator – Tied Diaphragm Type HP610 High Pressure Regulator – Diaphragm Type HP635 High Pressure Regulator – Diaphragm Type – Cv1.8 HP700 High Pressure Regulator – Diaphragm Type / Two Stage | | 300N Diaphragm Seal – Flanged In-Line 100S Diaphragm Seal – Socket Welded In-Line 300S Diaphragm Seal – Socket Welded In-Line 300BP Diaphragm Seal – Pancake Series 300BT Diaphragm Seal – "T" Type Series 600TW Diaphragm Seal – Taylor Wedge Series |
| 8 | GT210 / GT410 / GT610 IP-EP Transducer GT-8 Series IP Transducer | | The second |
| | GT25, GT45, GT65 Series IP Transducer – IEEE Qualified GFH25 Series Filter Regulator - IEEE Qualified | 14 | 700C Series Diaphragm Seal – Sanitary 700A Series Diaphragm Seal – Sanitary 700D Series Diaphragm Seal – Sanitary 700CEX Series Diaphragm Seal – Custom Designs |
| 9 | GB50X – GB55X Series Linear Actuators GB52U –GB54U Series Linear Actuators – Yoke Style | | 700C-7 Series Diaphragm Seal – Tank Spud Style |

GB52S - GB53S Series Actuators - Lever Style GB2700 - GB2800 Manual Operators

Fail Safe Systems for Actuators

Mounting Options 15 Fill and Calibration Options **Calibration Rings**

Product performance Low Pressure - Filter Regulators and Filters

| | Product Series / Features (Pressure Reducing / Filtration) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|--------------|---|--------------------------------|------------------------------------|---------------------|------------------|
| FR95 AirPak | FR95 Airpak, Filter-Regulator Stable Output High Flow Capacity Excellent Droop Characteristics Bubble Tight Shut-Off Low Air Consumption Black Anodized Corrosion Resistant Exterior | 250 PSIG | 0-25, 0-35, 0-60, 0-125 PSIG | Cv = 0.5 25 SCFM | Aluminum |
| GFH45 AirPak | GFH45 Airpak, Filter-Regulator Stable Output High Flow Capacity 10, 35 and 40 Micron Filter Elements Buna N and Viton Elastomers All Brass Construction | 300 PSIG | 0-25, 0-60, 0-125 PSIG | 25 SCFM | Brass |
| GFIAG AIFAK | GFX02 Filter (No Regulation) No Filtration All Brass Construction Optional Mounting Bracket 10, 35 and 40 Micron Filter Elements | 300 PSIG | No Regulation | 75 SCFM | Brass |
| | GFX04 Filter (No Regulation) No Filtration All Aluminum Construction Optional Mounting Bracket 10, 35 and 40 Micron Filter Elements | 300 PSIG | No Regulation | 75 SCFM | Aluminum |
| | | | | | |
| | | | | | |

Product performance Low Pressure - Pressure Reducing Regulators

| | Product Series / Features (Pressure Reducing Regulators) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|--------------------|---|--------------------------------|---|------------------|----------------------------|
| GH04 Series | GH04 Cushion Loading Regulator Compact Size Multiple Outlet Ports Soft Seated for Cushion Loading Actuat | 300 PSIG tors | 0-60 PSIG | 2 SCFM | Aluminum |
| | GH10 Manual Loading Regulator Wide Range of Outlet Settings Excellent Sensitivity Multiple Diaphragm Material Options Relieving and Non-Relieving Models Tamper-proof and Preset Versions Wide Range of Materials of Constructio Metal to Metal Seated and Soft Seated | | 0-3, 0-5, 0-15, 0-25, 0-35, 0-50, 0-125 PSIG | 10 SCFM | Aluminum Brass 316SS |
| GH20 / GH40 Series | GH20/GH40 Service Regulators Relieving and Non-relieving Options Multiple Diaphragm Material Options Tamper-proof and Preset Versions High Exhaust Capacity Versions Availal Wide Range of Materials of Constructio Metal to Metal Seated and Soft Seated | n | 0-25, 0-60, 0-125 PSIG | 20 SCFM | Brass 316SS |

Product performance Low Pressure - Specialty Regulators

| | Product Series / Features (Specialty Regulators) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|---------------|--|--------------------------------|---|------------------|------------------|
| GH20VT Series | Vacuum Regulators GH20VT VacuumRegulator External Sensing Port Six Diaphragm Material Options 15" and 30" Hg Vacuum Settings Wide Range of Materials of Construction Metal to Metal Seated and Soft Seated O | | 0-15" Hg 0-30" Hg | 1.5 SCFM | Brass 316SS |
| GH28VT Series | GH28VT Vacuum Regulator Internal Sensing Port Three Outlet Ports Compact Design Light Weight - 1Lb | Vacuum | 0-15" Hg 0-30" Hg | 1.5 SCFM | Aluminum |
| GH22 Series | Ratio and Flow Boosting Relays GH22 Ratio and Boosting Relays Multiple Ratio Signal Outputs High Flow Capacity Ratios / Flow Boosting / Dividing Range | 200 PSIG Selections | 1:1, 1:2, 1:3, 2:1, 3:1 | 16 SCFM | Brass |
| | Reversing Relay GH232T Reversing Relay Convert Single Acting Positioner to Dout Reduces Cushion Load to Actuator in Pr | | Ratio Out to Input oner Input | 10 SCFM | Brass |
| GH30 Series | Back Pressure Regulators GH30 Back Pressure Regulators Wide Range of Outlet Settings Excellent Sensitivity Multiple Diaphragm Material Options Wide Range of Materials of Construction | 150 PSIG | 0-3, 0-5, 0-15, 0-25, 0-35, 0-50, 0-125 PSIG | 2 TO 30 SCFM | Brass 316SS |

Product performance Low Pressure - Specialty Regulators

| | Product Series / Features (Specialty Regulators) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|-------------------------|--|--------------------------------|--|------------------|------------------|
| GH21 / GH41 Series | Differential Regulators GH21XT/GH41XT Fixed Differential Regulator 3 PSIG Fixed Differential Pressure Six Diaphragm Material Options Wide Range of Materials of Construction Metal to Metal Seated and Soft Seated C | | 3 PSIG Fixed | 2.5 SCFM | Brass 316SS |
| GH21F / GH41F Series | GH21F/GH41F Fixed Differential Regulator Integral Needle Valve For Use with Flow Rate Indicators withou | 200 PSIG It Needle Valves | 3 PSIG Fixed | 1.7 SCFM | Brass |
| GH21AT/GH41AT Series | GH21AT/GH41AT Adjustable Differential Regulator Multiple Regulated Ranges Six Diaphragm Material Options Wide Range of Materials of Construction Metal to Metal Seated and Soft Seated C | | 0-5, 0-15, 0-25, 0-35, 0-50, 0-125 PSIG | 10 SCFH | Brass 316SS |
| GH31 Series | GH31 Upstream Differential Regulator 3 PSIG Fixed Differential Pressure Six Diaphragm Material Options Wide Range of Materials of Construction | 100 PSIG | 3 PSIG Fixed | 10 SCFH | Brass 316SS |
| | | | | | |

Product performance Low Pressure - Purge Assembly

| Product Series / Features (Purge Assembly) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|---|--------------------------------|------------------------------|------------------------|------------------|
| GDH21 Purge Assembly | Varies | Line | 20 to 200 cc/m (water) | Brass |
| Differential Regulator with Flow Indicator Brass and Stainless Steel Constructions | Depending | Line | 0.25 to 2.5 SCFH | Brass |
| Line and Panel Mount Options | Flow | Line | Sight Feed Bubbler | Brass |
| Multiple Diaphragm Material Options | Indicator | Panel | 0 | Brass |
| Metal to Metal Seated or Soft Seated Options | | | Sight Feed Bubbler | |
| | | Line | 25 to 250 cc/m (water) | Brass |
| | | Line | 0.1 to 2.0 SCFH | Brass |
| · · · · · · · · · · · · · · · · · · · | | Line | 0.5 to 4.0 GPH | Brass |
| | | Line | 0.2 to 2.0 SCFH | Brass |
| | | Panel | 0.5 to 4.0 GPH | Brass |
| | | Panel | 0.2 to 2.0 SCFH | Brass |
| | | Line | 20 to 200 cc/m | Brass |
| | | Line | 0.1 to 2.0 SCFH | Brass |
| | | Line | 0.4 to 4.0 GPH | Brass |
| | | Line | 0.2 to 2.0 SCFH | Brass |
| | | Line | 20 to 200 cc/m (water) | 316SS |
| | | Line | 0.2 to 2.0 SCFH | 316SS |
| | | Line | 25 to 250 cc/m (water) | 316SS |
| | | Line | 0.1 to 2.0 SCFH | 316SS |
| | | Line | 0.5 to 4.0 GPH | 316SS |
| | | Line | 0.2 to 2.0 SCFH | 316SS |
| | | Panel | 0.5 to 4.0 GPH | 316SS |
| | | Panel | 0.2 to 2.0 SCFH | 316SS |
| | | Line | 0.4 to 4.0 GPH | 316SS |
| | | Line | 0.2 to 2.0 SCFH | 316SS |
| GDH Purge Assembly | | | | |

Product performance High Pressure - Pressure Reducing Regulators

| Product Series / Features (Pressure Reducing Regulators) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|--|--|--|------------------|--|
| HP300 High Pressure Regulator Piston Type 10,000 PSIG Supply Pressure Stainless Steel, Brass and N.A.C.E. Multiple Control Range from 500 to 6 Control Range can be Field Changed Panel Mounting Bracket Optional Non-Rising Stem CGA Cylinder Connections Available Cleaned to ITT Conoflow Specification | 000 PSIG | 8-500, 9-800, 10-1500, 15-2500, 25-4000, 30-6000 PSIG | Cv = 0.14 | Brass 303SS N.A.C.E. |
| HP500 High Pressure Regulator Diaphragm Type Relieving and Non-Relieving Diaphra Design Leak Rate 2 x 10 ⁻⁸ atm cc/sed High Purity Internal Connections Opt Vacuseal, VCR, Ultra Seal and Weld Five Regulated Outlet Ranges from 4 15Ra Microinch Wetted Surfaces Ava Optional 1/4" NPT Gauge Ports Metal to Metal Diaphragm to Body Se Line and Rear Mounting are Standard Panel Mounting is Optional | c of Helium ional ed Fittings Offere 4-25 PSIG to 10-5 ailable eal d | 500 PSIG | Cv = 0.16 | Brass 316SS 316LSS N.A.C.E. Monel Hastelloy |
| Brass, 316SS, N.A.C.E., Monel and I CGA Cylinder Connections Available Cleaned to ITT Conoflow Specificatio | - | Ictions Available | | |

HP300 Serie

HP500 Serie

Product performance High Pressure - Pressure Reducing Regulators

| | Product Series / Features (Pressure Reducing Regulators) | Inlet Pressure (maximum) | Outlet Pressure Ranges | Flow Capacity | Body Material |
|---|--|--|--|------------------|--------------------------------------|
| With the second seco | HP600 High Pressure Regulator Tied Diaphragm Type High Purity Internal Connections Optio 316SS, 316LSS and N.A.C.E. Constru Vacuseal, VCR, Ultra Seal and Welde Design Leak Rate 2 x 10 ⁻⁸ atm cc/sec Multiple Control Range Settings Availa Rear Mounting Optional Standard Non-Relieving Diaphragm and Position Cleaned to ITT Conoflow Specification 5000 PSIG Maximum Supply Pressure | 3000/5000 onal PSIG uctions Available d Fittings Offered of Helium able nable Bonnet Stan n ES8A 01 294 | 2-25, 3-50, 3-100, 4-150 PSIG | Cv = 0.15 | 316SS N.A.C.E. |
| With the second seco | HP610 High Pressure Regulator Diaphragm Type Relieving and Non-Relieving Diaphragm Options Internal Finish on Wetted Components Inboard Leak Rate 2 x 10 ⁻⁸ atm cc/sec Cleaned to ITT Conoflow Specification High Flow Capacity | of Helium | 0-50 PSIG | Cv = 0.95 | 316SS |
| With the second seco | HP635 High Pressure Regulator Diaphragm Type Brass and Stainless Steel Constructio NPT and Tube Stub Connections Offe High Flow Capacity - Cv 1.8 Optional Base Mounting and Panel Mo 2 x 10 ⁻⁸ atm cc/sec of Helium Inboard Five Control Range Settings Cleaned to ITT Conoflow Specification | red ounting Available and Across the Se | 0-25, 0-50, 0-100, 0-150, 0-250 PSIG al Leakage | Cv = 1.8 | Brass 316SS |
| HP700 Series | HP700 High Pressure Regulator Diaphragm Type 3500 and 6000 PSIG Maximum Supply Pressure Capabilitie Captured Bonnet Ports Standard Design Leak Rate 2 x 10 ⁻⁸ atm cc/sec Brass and Stainless Steel Constructio Tied Diaphragm Model Offered Control Ranges from 4-25 PSIG to 6-2 CGA Cylinder Connections Available Cleaned to ITT Conoflow Specification | of Helium ns Offered 250 PSIG | 4-25, 4-50, 5-100, 5-150 6-250 PSIG | Cv = 0.14 | Brass 316SS 316LSS N.A.C.E. |

Product performance I/P-E/P-M/P-P/I Transducers

| | Product Series / Features (Transducer) | Input Signal | Outlet Pressure Ranges | Flow Capacity | Linearity |
|--------------|--|--|--|---------------------|------------------|
| GT210/GT410/ | GT210/GT410/GT610 Transducers I/P-E/P Transducers Miniature Transducer Direct Connection to Terminal Block Factory Mutual Intrinsically Safe Offe 150 PSIG Maximum Supply Pressure EMI-RFI Adaptor Optional Filter Regulator (Mounted and Piped) Optional 20" Long Lead Connections 2" 'U' Clamp Mounting Hardware Offe | e) Optional s with Metal Cover | 3-15, 3-27, 6-30 PSIG | 12 SCFM | ±0.5% of Span |
| GT610 Series | GT-8 Series Transducer I/P Transducer External Zero Adjustment EMI-RFI Adaptor Available Factory Mutual Intrinsically Safe Optic CENELEC Intrinsically Safe Offered Factory Mutual Explosion Proof Optic Filter Regulator (Mounted and Piped) Selector Jumper Switch to Accept 4-2 2" 'U' Clamp Mounting Hardware Offe | onal) Optional 20 or 10-50mA DC Inj | 3-15, 3-27, 6-30 PSIG Special Outputs | 0.15 SCFM 5 SCFM | ±1% |

IEEE Qualified Transducer and Regulator

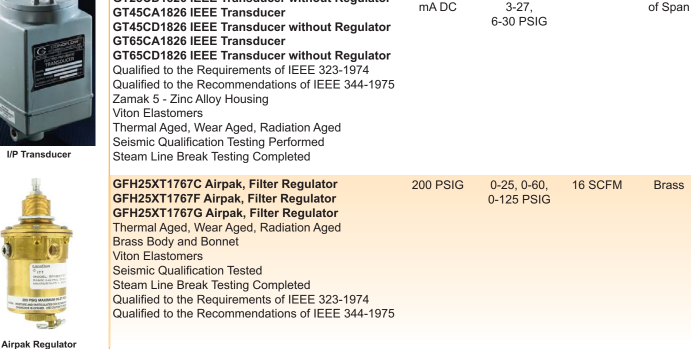
GT25CD1826 IEEE Transducer without Regulator

Product Series / Features

GT25CA1826 IEEE Transducer



I/P Transducer



4-20, 10-50

3-15,

5 SCFM

±0.75%

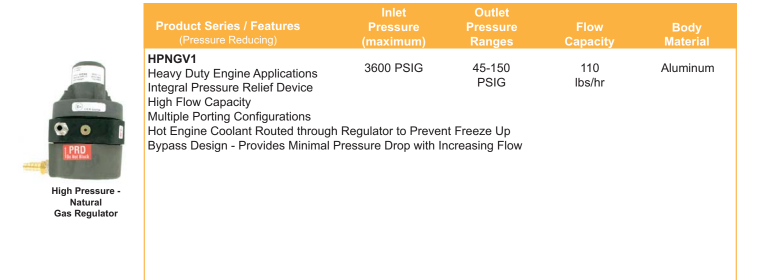
Product performance Linear and Lever Actuators

| | Product Series / Features (Linear and Lever Actuators) | Bore Diameter | Effective Areas | Stroke Lengths | Thrust |
|-------------------------|--|--|--------------------|-----------------------------|------------------------------------|
| | GB50X - GB55X Linear Actuators Fail Safe Systems Available Manual Operator Optional With and Without Spacer Bars and L Multiple Bore Diameters and Thrust Single and Double Acting Positioners Stroke Lengths up to 10" Single and Double Acting Positioners Lock in last Position Option Offered | Capabilities s - Top Mounted Of | | 1/4" to 10" | Up to 12000 lbs. |
| GB50 - GB55 Series | GB52U - GB54U Linear Actuators Multiple Bore Diameters and Thrust Single and Double Acting Positioners Fail Safe Systems Available Single and Double Acting Positioners Lock in last Position Option Offered Manual Operator Optional | s - Top Mounted Of | | 1-1/4" 1-1/2" | Up to 7800 lbs. |
| GB52S / GB53S Series | GB52S - GB53S Lever Actuators Lever Travels from 5" to 12" Single and Double Acting Positioners Fail Safe Systems Available Single and Double Acting Positioners Lock in last Position Option Offered Manual Operator Optional | - | | Lever Travel 5" to12" | Lever Thrust up to 1080 lbs. |
| | GB2700 - GB2800 Manual Operators Large and Small Handwheel for Mar | 1500 / 4500 Ibs. of Thrust nual Operation | | | |
| Fail Safe System | Fail Safe Systems Fails Extended or Retracted Lock in last Position with Snap Acting Relay | 57, 180, 400, 1000, 2100 Cubic Inch Tanks | | | |

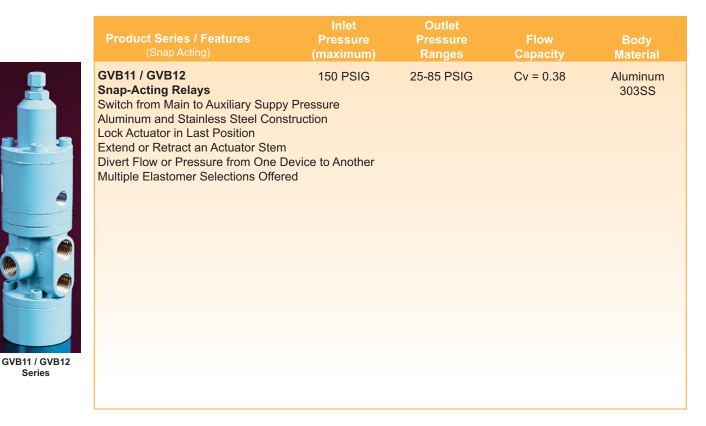
Product performance Top and Side Mounted Positioners

| | Product Series / Features (Positioners) | Supply Pressure (maximum) | Stroke Lengths | Actions Increase Instrument Signal | |
|--|--|---|-------------------|--|----------------|
| GC31 - GC34 Series | GC31 - GC34 Series Positioners Top Mounted - No Exposed Parts High Flow Capacity - 5 SCFM All Standard Spans and Splits Ranges Extend and Retract Actuator Stem on Extend and Retract Actuator Stem on | Increasing Signal | 1/4" to 10" | Extends or Retracts | <1% of Span |
| Fragment GP50 / GP51 / GP52 Series | GP50 / GP51 / GP52 Series Positioners Side Mounted Booster Valving for Fast Response an Motion Balance for Easy Adjustment Characterization for Modification of Va Fast Dynamic Response via High Gain C Double and Single Acting Modes of O Bypass Factory Optional | alve Characteristic ssure Valves and L ircuit and Rigid Cor | | Extends or Retracts | ±1% of Span |

Product performance High Pressure - Natural Gas Regulator



Snap-Acting Relays



Product performance Diaphragm Seals - Threaded and Flanged Models

| Product Series / Features (All Series) | Diaphragm Style | Diaphragm Displacement Cubic Inches | Maximum Working Pressure (PSIG) | Process Connection Size | Wetted Material (All Units) |
|--|--|---|--|--|---|
| Threaded Off-Line Process Connection | | | | | |
| 100A / 100AC Series 140K / 140KT Series 190K Series 300A / 330A / 600A Series 400A / 400AC Series 360A Series | Replaceable All Welded All Welded Welded Replaceable All Welded | 0.08 / 0.14 0.02 0.028 0.05 / 0.16 / 0.24 1.4 0.05 | 200 to 10000 2000 to 5000 1000 1250 to 20000 200 2500 | 1/4" - 1-1/2" NPT 1/8" - 1/2" NPT 1/4" - 1" NPT 1/4" - 1-1/2" NPT 1/4" - 1-1/2" NPT 1/4" - 1-1/2" NPT | Carbon Steel 316SS 316LSS 304SS 304LSS |
| Threaded In-Line Process Connection | | | | | Carpenter 20 CB-3 |
| 100AM Series 300AM Series | Replaceable Welded | 0.09 0.05 | 1000 to 2000 1250 to 2500 | 1/4" - 1" NPT 1/4" - 1" NPT | Hastelloy B3 Hastelloy C276 |
| Flanged Off-Line Process Connection 100B Series 300B Series 360B Series 300BX Series 330B Series 400B Series 600B Series | Replaceable Welded Welded Welded Replaceable Welded | 0.09 0.05 0.05 0.05 0.15 1.4 0.25 | (For All Units) 150# to 2500# Raised Faced Flat Faced Ring Type Joint Special Connections | 1/2" - 3" 1/2" - 3" 1/2" - 3" 1/2" - 3" 1/2" - 3" 1/2" - 3" | Inconel 600 Monel 400 Nickel 200 Kynar Polypropylene PVC Teflon - CF Teflon - GF Titanium Tantalum |



300A Series



Product performance Diaphragm Seals - Specialty Models

| Product Series / Features (All Series) | Diaphragm Style | Diaphragm Displacement Cubic Inches | Maximum Working Pressure (PSIG) | Process Connection Size | Wetted Material (All Units) |
|--|-----------------------|---|--|-------------------------------|-----------------------------------|
| Saddle Welded Process Connection | | | | | |
| 100J3 / 100J4 Series 300J3 / 300J4 Series | Replaceable Welded | 0.09 0.05 | Sch. 5 to Sch. 160 Sch. 5 to Sch. 160 | 3" - 4" 3" - 4" | Carbon Steel 316SS |
| Butt Welded In-Line Process Conneciton | | | | | 316LSS |
| 100L Series 300L Series | Replaceable Welded | 0.09 0.05 | Sch. 5 to Sch. 160 Sch. 5 to Sch. 160 | 1/4" - 1" 1/4" - 1" | 304SS 304LSS |
| Socket Welded In-Line Process Connection | | | | | Carpenter 20 CB-3 |
| 100M Series 300M Series | Replaceable Welded | 0.09 0.05 | Sch. 5 to Sch. 160 Sch. 5 to Sch. 160 | 1/4" - 1" 1/4" - 1" | Hastelloy B3 Hastelloy C276 |
| Flanged In-Line Process Connection | | | | | Inconel 600 |
| 100N Series 300N Series | Replaceable Welded | 0.09 0.05 | 150# thru 2500# RF 150# thru 2500# RF | 1" - 3" 1" - 3" | Monel 400 Nickel 200 |
| Socket Welded In-Line Process Connection | | | | | Kynar |
| 100S Series 300S Series | Replaceable Welded | 0.09 0.05 | Sch. 5 to Sch. 160 Sch. 5 to Sch. 160 | 1/4" - 1" 1/4" - 1" | Polypropylene PVC |
| Flanged Off-Line Process Connection | | | | | Teflon - CF |
| 300BP Pancake Series | Welded | 0.25 | 150# - 300# | 3" | Teflon - GF |
| 300BT "T" Type Series 600TW Taylor Wedge Series | Welded Welded | 0.25 0.25 | 150# - 300# 1500 PSIG | 3" Wedge | Titanium |
| | | | | | Tantalum |



Product performance Diaphragm Seals - Sanitary Models

| Product Series / Features (All Series) | Diaphragm Style | Diaphragm Displacement Cubic Inches | Piping System | Process Connection Size | Wetted Material (All Units) |
|--|----------------------------|---|---|-------------------------------|---|
| Sanitary Diaphragm Seals 700C-115 Series 700C-120 Series 700C-125 Series 700C-130 Series | Welded Welded Welded | 0.02 0.028 0.04 0.04 | All Units Ladish Tri-Clamp Cherry Burrell "S" Line G & H GC Fast Clamp | 1-1/2" 2" 2-1/2" 3" | 316SS 316SS 316SS 316SS 316SS |
| 700C-220 Series 700C-230 Series 700C-240 Series | Welded Welded Welded | 0.028 0.04 0.04 | All Units CB "I" Line | 2" 3" 4" | 316SS 316SS 316SS 316SS |
| 700C-320 Series | Welded | 0.028 | Cherry Burrell "Q" Line | 2" | 316SS |
| 700C-420 Series | Welded | 0.028 | C & H GC "H" Line | 2" | 316SS |
| 700C-520 Series | Welded | 0.028 | APC Quick Connect | 2" | 316SS |
| 700A-628 Series 700A-626 Series | Welded Welded | 0.028 0.028 | Anheuser Busch Anheuser Busch | 2" 2" | 316SS 316SS |
| 700D-820 Series | Welded | 0.028 | Ashcroft Replacement | 2" | 316SS |
| 700CEX Series | Welded | As Designed | As Designed | As Designed | As Designed |
| 700C-7 Extended | Welded | 0.15 | 4" Tri-Clamp | Tank Spud | 316SS |





Product performance Diaphragm Seals - Mounting and Filling Accessories

| Product Series / Features (All Series) | |
|---|--|
| Diaphragm Seals Accessories Mounting Options Direct Mount Nipple Mount Capillary Mount | Mounted Directly to Customer Instrument 2" and 4" Long Nipples 5' to Desired Length of Stainless Steel Armored or PVC Armored Capillary |
| Fill and Calibration Options Mount / Fill / Calibrate to Customer Supplied Instrument Fill Fluids Offered | Silicones, Pure Glycerine, Fluorolube, Halocarbons, Ethylene Glycol, Propylene Glycol, Syltherm, Neobee and Mineral Oil |
| Calibration Rings 3" 150# and 300# Flange | Single and Dual Flush Ports |
| | |
| | |
| ANTICAL CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE | And a |
| | Capillary |

ITT Corporation

ITT Conoflow

5154 Highway 78 St. George, SC 29477 Ph: 843.563.9281 Fx: 843.563.2131

Please visit our web site at www.conoflow.com or email us at conoflow_info@itt.com

