

Oil & Gas Production



Engineered pressure and flow control solutions.



Oil & Gas Products

REGULATORS & RELIEF VALVES



TYPE NUMBER 627 SERIES
 End Connection Size 3/4, 1, 2-inch
 Reduced Pressure Ranges (6) 5 - 500 psig (0.34 - 34.5 bar)
 Maximum Inlet Pressure 2,000 psig (138 bar)
 Operation Direct
 Body Material/Compatibility Ductile Iron or Steel/NACE
 Fisher Bulletin Number 71.1:627



THE ORIGINAL
BIG JOE

TYPE NUMBER 630
 End Connection Size 1, 2-inch
 Reduced Pressure Ranges (10) 3 - 500 psig (0.21 - 34.5 bar)
 Maximum Inlet Pressure 1,500 psig (103 bar)
 Operation Direct
 Body Material/Compatibility Cast Iron or Steel/NACE
 Fisher Bulletin Number 71.1:630



TYPE NUMBER 64 SERIES
 End Connection Size 1/2-inch
 Reduced Pressure Ranges (7) 3 - 150 psig (0.2 - 10.3 bar)
 Maximum Inlet Pressure 250 psig (17.2 bar)
 Operation Direct
 Body Material/Compatibility Aluminum/NACE
 Fisher Bulletin Number 71.1:64



TYPE D2 FloPro™ DUMP VALVE
 1" Dump Valve ANSI 900
 Port Size 1/4, 3/8, 1/2-inch
 Trim Hardened
 Compatibility NACE
 Fisher Bulletin Number 51.2:D2

VALVE PRODUCTS



DESIGN D4 CONTROL VALVE
 1" & 2" Control Valve ANSI 150-1500
 End Connection Size NPT, RF, & RTJ
 Port Size 1/4" to 1-1/4"
 Compatibility NACE
 Fisher Bulletin Number 51.2:D4



I2P-100 PRESSURE TRANSDUCER
 Bleed Low
 Compliance Natural Gas Approved
 Compatibility NACE
 Fisher Bulletin Number 621:I2P-100



TYPE NUMBER 67C SERIES
 End Connection Size 1/4-inch
 Reduced Pressure Ranges (4) 3 - 100 psig (0.21 - 6.9 bar)
 Maximum Inlet Pressure 250 psig (17.2 bar)
 Operation Direct
 Body Material/Compatibility Aluminum or Stainless Steel/NACE
 Fisher Bulletin Number 71.1:67C



TYPE NUMBER 1301F/G SERIES
 End Connection Size 1/4-inch
 Reduced Pressure Ranges (3) 10 - 225 psig (0.69 - 16 bar)
 Maximum Inlet Pressure 6,000 psig (414 bar)
 Operation Direct
 Body Material/Compatibility Brass or Stainless Steel/NACE
 Fisher Bulletin Number 71.1:1301

Oil & Gas Control Equipment

Fisher® valves, regulators, and instrument products engineered for the oilfield are the correct choice for replacement in existing systems or new oilfield projects.

More than likely one or more of the Fisher oilfield products shown here will fit your customer's requirements.

When selecting Fisher regulators just determine:

- 1) inlet pressure,
- 2) outlet pressure, and
- 3) pipe size and end connection details (flanged or threaded).

For more information, call 1-800-558-5853
 Outside U.S. 1-469-293-4201

Go On-Line:

Fisher websites have information for oil and gas control equipment products:

for valves and instruments go to www.FISHER.com/oilandgas

for regulators go to www.FISHERregulators.com



4150K-4160K WIZARD II® PRESSURE CONTROLLERS
 Pressure Controller 0-10,000 psi
 Control Action Proportional or Proportional Plus Reset
 Compatibility Sour Service
 Fisher Bulletin Number 34.3:4150K



TYPE 4660 PRESSURE PILOT
 High/Low Pressure Pilot 0-10,000 psi
 Primary Switching Mechanism Block-and-Bleed Relay
 Compatibility Sour Service
 Repeatability ±0.25%
 Fisher Bulletin Number 34.5:4660



TYPE NUMBER 119
 End Connection Size 3/4, 1, 1-1/4-inch
 Reduced Pressure Ranges (4) 3 - 60 (0.2 - 4.1 bar)
 Maximum Inlet Pressure 150 psig (10.3 bar)
 Operation Direct
 Body Material/Compatibility Cast Iron/NACE
 Fisher Bulletin Number 51.1:119



TYPE NUMBER HSR
 End Connection Size 3/4 x 3/4, 3/4 x 1, 1 x 1-1/4-inch
 Reduced Pressure Ranges 6 inches wc - 2.2 psig (15 mbar - 0.15 bar)
 Maximum Inlet Pressure 125 psig (8.6 bar)
 Operation Direct
 Body Material/Compatibility Cast Iron/NACE
 Fisher Bulletin Number 71.1:HSR



TYPE NUMBER 1805 SERIES
 End Connection Size 3/4, 1, 1-1/2, 2-inch
 Relief Pressure Ranges (3) 5 - 125 psig (0.34 - 8.6 bar)
 Maximum Inlet Pressure 150 psig (10.3 bar)
 Operation Direct
 Body Material/Compatibility Cast Iron/NACE
 Fisher Bulletin Number 71.4:1805



FLOBOSS 103 FLOW MANAGER
 Function AGA3 Single-Run Flow Measurement
 Compliance API Chapter 21.1
 Communications Built-In
 Control PID and FST
 Specification Sheet 5:FB103



TYPE L2 LIQUID LEVEL CONTROLLER
 Level Controller to ANSI 1500
 Function Throttling or Snap Acting
 Output Reversible
 Compatibility NACE
 Fisher Bulletin Number 34.2:L2



TYPE DL3 LIQUID LEVEL TRANSMITTER
 Sensor Wafer Body, Torque Tube Assembly and Displacer
 Connection RF Class 150 through 600
 Compatibility NACE
 Communication HART®
 Fisher Bulletin Number 11.2:DL3

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