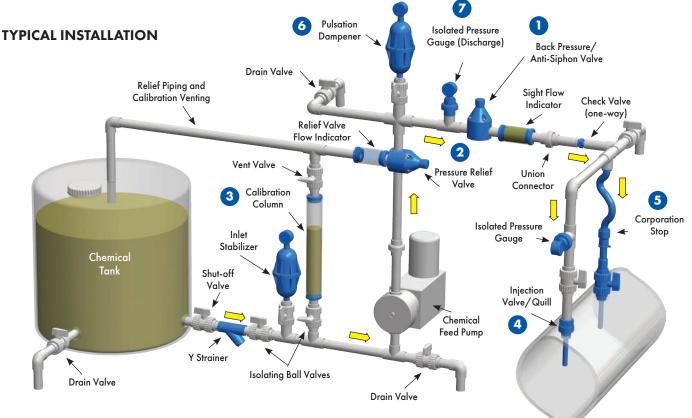


Your Source for High-quality Chemical Feed Accessories





Back Pressure Valves

Help stabilize the downstream pressure and ensure that certain types of pumps deliver consistent flows or allow for high accuracy and stable operation. Also known as loading valves or anti-siphon valves.



Pressure Relief Valves

Protect pumps, systems, or tanks from an upset condition (e.g. pressure spike, over pressurization, closed valve). Also known as safety valves or bypass valves.



Calibration Columns

Measure flow and help calibrate metering and dosing pumps to ensure a high level of accuracy. Also known as calibration cylinders or calibration pots.



Chemical Injection Valves

Enable passage of a liquid from a feed line into the center of a process line. Also known as injection quills.



Corporation Stops

Allow for the injector quill to be removed without turning off the process flow. Can be fitted with an optional poppet to help minimize chemical build-up and improve chemical dispersion.



6 Pulsation Dampeners/Inlet Stabilizers

Reduce damage caused by harmful shock waves and deliver continuous laminar chemical dosage at the injection point. Inlet stabilizers reduce inlet shock, acceleration head losses, and inlet cavitation.



🔁 Gauge & Instrument Guards

Ensure optimal pressures are maintained in a chemical-feed system and to protect instruments against chemical and particulate damage to the gauge. Also known as pressure gauge isolators.



Fusion Dampener

Combines a pulsation dampener and back pressure valve to provide smooth, laminar flow through the pressure valve/dampener combination. Can be mounted anywhere in the system.

For complete, current specifications, download datasheets from our website

Comprehensive Line of Chemical Feed Accessories

Featuring robust, machined and molded fabrication, Griffco chemical feed accessories provide high reliability at a competitive price. They are available in a wide range of quality metal and plastic materials.

3D CAD drawings can be downloaded from our website for most of our product line, and for convenience and accuracy, you can also use our online Pulsation Dampener Sizing Calculator.

Back Pressure and Pressure Relief Valves

- Flanged, Union, Threaded, Socket, and Grifflare connections
- Molded Noryl® or machined 316L SS top with locking hardware
- Integral instrument guard with alarm switch or gauge available
- PVC, CPVC & PVDF Grifflare fittings for connection to PFA tubing
- PTFE/EPDM diaphragm standard; other materials optional
- Medium-pressure version adjustable up to 800 psi (56 bar)
- High-pressure version (relief valves only) up to 4000 psi (276 bar)

	Sizes		Maximum Flow (Pulsating)		Maximum Flow (Continuous)		Maximum Pressure	
Series	Inch	Metric	GPH	LPH	GPM	LPM	PSI	BAR
M-Series	1/4" - 1/2"	DN 8 - DN 15	100 - 300	375 - 1,135	5 - 15	19 - 57	350	24
Unibody	1/2" - 1"	DN 15 - DN 25	260 - 500	984 - 1,890	15 - 26	57 - 98	250	17
G-Series	1/2" - 4"	DN 15 - DN 100	300 - 5,200	1,135 - 19,600	21 - 270	80 - 1,020	350*	24*
Medium-Pressure	3/4" - 1"	DN 20 - DN 25	250 - 1,060	946 - 4,012	13 - 56	49 - 211	800	56
High-Flow	1/2" - 1"	DN 15 - DN 25	600 - 1,000	2,271 - 3,785	30 - 54	114 - 204	250	17
High-Pressure	1/4" - 1"	DN 8 - DN 25	700 - 1,650	2,650 - 6,245	35 - 86	132 - 325	4000	276

^{* 250} psi (17 bar) for 1-1/2" to 4" (DN 40 to DN 100) sizes

Calibration Columns

- PVC plastic in sizes from 100mL to 40,000mL
- Borosilicate glass in sizes from 30mL to 20,000mL
- High-contrast graduated markings in mL and GPH

- Threaded standard; Socket, Flanged, Union, and Flanged with ball valve connections optional
- Plastic and metal end cap materials and dust cover, sealed, and EZ-Clean configurations

Chemical Injection Valves and Quills

- Serviceable (ICV) models offer pressures up to 350 psi; metal construction with 1/2" to 2" MNPT or male BSPT threaded and 1/2" to 2" Socket (plastic) connections
- Features integral Hastelloy® C spring-loaded check valve
- Multiple tip configurations and custom quill lengths available
- High-pressure (IVQ) models offer pressures up to 3000 psi; metal construction with 1/2", 3/4" and 1" MNPT or male BSPT threaded connections

Corporation Stops

- Features integral Hastelloy C spring-loaded check valve
- Optional poppet also acts like a check valve to minimize chemical buildup and improve chemical dispersion
- Metal and plastic ball valve materials (please inquire)
- Variable length quill chain (316 SS) lock
- Tip configurations: flat, bevel cut, and poppet tip
- Sizes from 1/2" to 1" (DN 15 to DN 25) in plastic (Union socket) and metal (male threads) and pressures up to 150 psi (10 bar)

Pulsation Dampeners/Inlet Stabilizers

- 22 volumetric sizes available from 6 to 610 cubic inches (other volumes available on request)
- Available in PVC, CPVC, Noryl, PP, PVDF, 316L SS, Alloy 20, and Hastelloy 276C construction
- Bladders in EPDM, Viton[®], Hypalon[®], PTFE (optional)
- Standard maximum operating pressure @70°F (21°C) 150 psi (10 bar) for plastic models; 1000 psi (69 bar) for metal models (higher pressure units available on request)
- Threaded, Union, Socket or Flanged inlet connections

Gauge and Instrument Guards

- Gauge accuracy of ±2% (can be ordered with or without gauge)
- Features molded Noryl top, 316 SS gauge connection, and Viton O-ring material
- Body materials in CPVC, PVC, PVDF, PP, PTFE, 316L SS, Alloy 20, and Hastelloy 276C
- Will perform in any position and includes calibration screw for zeroing
- 0-300 psi ranges (0-21 bar) available
- Sizes of 1/4", 3/8", 1/2" (DN 8, DN 10, DN 15) in Socket or Union process connections
- Gauge port sizes of 1/4" standard; 1/8" and 1/2" optional
- Economy, Mid-Range and Premium gauge choice

Fusion Dampeners

- The combination of two proven Griffco products: a back pressure valve and a pulsation dampener that provide installation flexibility
- 2 volumetric sizes of 6 and 10 cubic inches

- Space-saving design available in PVC, CPVC, and PVDF
- Threaded connection sizes of 1/4", 3/8" and 1/2"
- PTFE/EPDM, Viton, or Hypalon diaphragms and EPDM, Hypalon, Viton or PTFE bladders available

Y-Strainers

- Horizontal or vertical installation with 2:1 open area ratio and hex cap for easy access
- Construction materials include PVC, clear PVC, CPVC, PVDF or 316 SS
- Standard screen perforation 1/32" (plastic or metal); 1/16", 1/8", 3/16" also available
- Metal mesh sizes from 20 to 325
- Maximum operating pressure @70°F (21°C) 150 psi (10 bar)
- NPT, BSPT, DN, and Socket connections standard; True Union and Flanged connections optional.



