Excess Flow Valve for Pressure Gauges 2884D

Application

Designed for container use in pressure gauge installations to minimize excess gas discharge in the event the pressure gauge is sheared. A suitable shut-off valve should be installed between this valve and the pressure gauge to allow convenient gauge replacement.

Features

- Precision machined.
- Suitable for use with all 1/4" M.NPT pressure gauges.

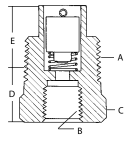
Materials

Body	Brass
Valve	Brass
Spring	Stainless Steel

Pin Stainless Steel







2884D

Ordering Information

						Approximate Closing Flow*		
	Д	В		D	E		Vapor SCFH (Propane)	
Part Number	Inlet Connection M. NPT	Outlet Connection F. NPT	C. Wrench Hex Flats	Effective Length (Approx.)	Threaded End To Port	Liquid (GPM Propane)	25 PSIG Inlet	100 PSIG Inlet
2884D	3/4"	1/4"	1½16"	11/16"	¹⁵ ⁄16"	N/A	60	110

^{*} Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down. NOTE: Multiply flow rate by .94 to determine liquid butane flow.

Excess Flow Valve for DOT Cylinders 3199W

Application

Designed for use on portable systems with vapor or liquid including torches, heaters, lead melting burners, tar and asphalt burners, wallpaper steamers and other applications involving portable DOT cylinders. The POL inlet attaches directly to the cylinder valve and the outlet mounts to the regulator.

Features

- Integral ball check design.
- Machined groove designed to break-off and allow excess flow valve ball to close.

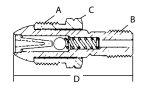
Materials

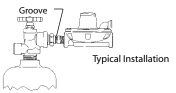
Body	Brass
Nut	Brass
Bell	Stainless Steel
Spring	Stainless Steel
Retainer Spring	Stainless Steel
Retainer	





3199W





NOTE:

No protection is afforded should break-off occur downstream of the groove. Also, restrictions introduced by the regulator may prevent closing of the valve due to limited flow capacity. The valve's purpose is to protect the cylinder valve outlet should the regulator be broken off of its connection (at the groove), in which case it will close. It must not be depended upon to protect against breaks downstream of the regulator.

Ordering Information

					Approximate Closing Flow*		
		R		n		Vapor SCFH (Propane)	
Part Number	A. Inlet Connection	Outlet Connection	C. Wrench Hex Flats	Effective Length (Approx.)	Liquid (GPM Propane)	25 PSIG Inlet	100 PSIG Inlet
Number	Infet Connection	Connection	Wielichillexidats	(Approx.)	(di Mi Topane)	251 Sid linet	1001 bld lillet
3199W	Male POL	1/4"	7/8"	27/16"	.95	265	500

Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down. NOTE: Multiply flow rate by .94 to determine liquid butane flow.

