Excess Flow Valves for Liquid or Vapor Service 1519C Series

Application

Designed for top mounting in storage tank manhole covers for liquid or vapor applications. The tapped inlet allows for an optional 1" NPT dip pipe connection to withdraw liquid from the top of the tank.

The 1519C4 is designed for installation in long line or branch piping applications.

Features

- Precision machined
- Generous flow channels provide low pressure drop.
- Cotter pin prevents loss of spring retainer due to vibration in service.
- Stainless steel spring provides consistent closing flow and long service life.

Materials

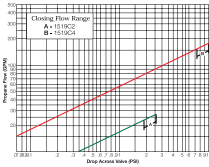
1519C2

Body	Brass
Valve Poppet w/Stem	Brass
Spring	Stainless Steel
Guide	Brass

1519C4

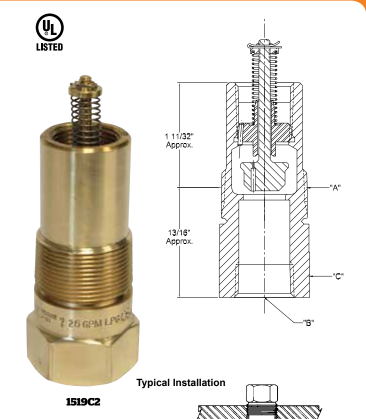
Body	Brass
Valve Disc	Cadmium Plated Steel
Stem	Stainless Steel
Spring	Stainless Steel
Guide	Ductile Iron

Performance

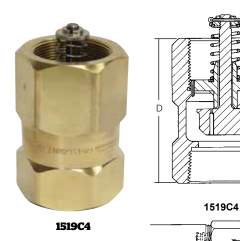


NOTE: Multiply flow rate by .94 to determine liquid





Manhole Cover



Typical Installation

Ordering Information

	A	В		D		App	roximate Closing Flo	WS**
	Inlet Connection	Outlet Connection	C Wrench Hex	Effective Length	E Threaded End to	Liquid	Vapor SCFH (Propane)	
Part Number	NPT	F. NPT	Flats	(Approx.)	Port	(GPM Propane)	25 PSIG Inlet	100 PSIG Inlet
1519C2	1½" Male*	1"	21/4"	21/16"	211/16"	25	5,000	8,800
1519C4	2" Female	2"	3"	49/16"	-	170	28,590	48,600

^{* 1&}quot; Female Dip Pipe Connection



^{**} 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.