Excess Flow Valves for Container Service A7537 Series, A7539 Series, A8523 and A8525

Application

Designed for mounting in threaded full or half couplings in container installations. They may be used for filling, withdrawal or vapor equalizing applications. The exceptionally low pressure drop makes them ideal for pump suction lines. If a riser pipe to the vapor space is used with these valves, the minimum inside diameter of the riser pipe must be at least two times the valve thread size in order not to restrict flow to the side inlet ports.

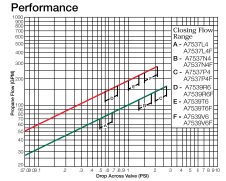
Features

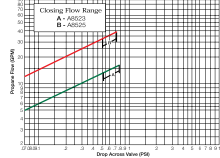
- · Precision machined.
- Generous flow channels provide low pressure drop minimizing cavitation in pump suction lines.
- Cotter pin prevents loss of spring retainer due to vibration in service.
- Stainless steel spring provides consistent closing flow and long service life.
- · Separate models for installation in either half or full couplings.

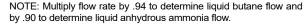


Body	Cadmium Plated Steel
Body (A7539 Series Only)	Ductile Iron
Seat Disc	Cadmium Plated Steel
Stem	Stainless Steel
Spring	Stainless Steel
Guide	Cadmium Plated Steel







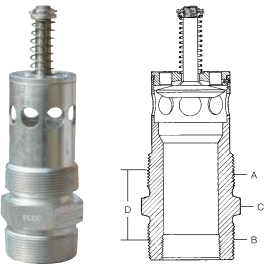


Ordering Information

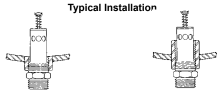
			В			Approximate Closing Flow*		
Part	For Use With This	A Inlet Connection	Outlet Connection	С	D Effective Length	Liquid (GPM	Vapor SCFH (Propane)	
Number	Type Coupling	M. NPT	NPT	Wrench Hex Flats		Propane)	25 PSIG Inlet	100 PSIG Inlet
A8523	Half	3/4"	¾" Male	11/8"	13/4"	15	5,170	8,800
A8525	Half	11/4"	1¼" Male	13/4"	21/8"	35	12,540	21,560
A7537L4	Half	2"	2" Male and 1¼" Female	25%	2½"	75	13,000	25,600
A7537L4F	Full							
A7537N4	Half					125	25,000	42,500
A7537N4F	Full							
A7537P4	Half					150	30,500	52,000
A7537P4F	Full							
A7539R6	Half	3"	3" Male and 2" Female	3¾"	31/6"	150	32,100	55,500
A7539R6F	Full					150	32,100	55,500
A7539T6	Half					200	39.400	68,300
A7539T6F	Full					200	39,400	00,300
A7539V6	Half					250	51,100	88,700
A7539V6F	Full					230	31,100	00,700

^{*} 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.









Half Coupling

Full Coupling