Dual Shutoff Break-Away Valves



Application: For use with vapor or liquid lines to protect against pull-aways during transfer operations including transports, delivery trucks, motor fuel containers and other miscellaneous filling operations.

Features:

- For use with LP Gas and NH₃
- · Buna-N soft seat provides positive shutoff both upstream and downstream of source
- 100 300 lbs of force required for disconnect
- Approximately 100 lbs of force to reconnect
- Available with bracket or lanyard style
- Durable all steel construction
- · Large internal bore for increased flow
- Meets all (n) requirements for hose end swivel and break-away devices

		Part No.	
		ME860S-6	
		ME861S-6	
	-@-	ME860S-8	
		ME861S-8	
	MEP128-6	ME860S-10	
		ME861S-10	
		Part No.	
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Break-Away Valves					
Part No.	Description	OAL	Style		
ME860S-6	3/4" FNPT x 3/4" FNPT Break-Away	6"	Bracket		
ME861S-6	3/4" FNPT x 3/4" FNPT Break-Away	6"	Lanyard		
ME860S-8	1" FNPT x 1" FNPT Break-Away	6-3/4"	Bracket		
ME861S-8	1" FNPT x 1" FNPT Break-Away	6-3/4"	Lanyard		
ME860S-10	1-1/4" FNPT x 1-1/4" FNPT Break-Away	7-3/4"	Bracket		
ME861S-10	1-1/4" FNPT x 1-1/4" FNPT Break-Away	7-3/4"	Lanyard		
Accessories					
Part No.	Description				
MEP128-6	Re-assembly tool for 3/4" FNPT Breakaway				

NOTE: It is recommended that break-away valves be safety tested monthly to confirm that proper separation occurs in the event of a pull-away. An inert gas such as dry nitrogen is suggested for a source of pressure during testing.



For Your Local Marshall Excelsior Distributor Call 269-789-6700, Fax 269-781-8340 or E-mail: sales@marshallexcelsior.com www.marshallexcelsior.com

