MEC Excela-Flange[™] Series 2" & 3" Flanged Tee Body Internal Valves

Features

- Durable steel body with cadmium surface plating
- · All stainless internal component construction
- · One piece threaded packing gland
- · Precision machined hard coated stem & stem guide
- · Fully retained Nitrile seat disc
- · Largest variety of excess flow closing values
- · Corrosion resistant sleeved flange bolt holes
- · Xylan coated corrosion resistant mounting studs
- · Roller cam actuation
- · Industry's fastest bleed time
- · Removable data plate
- · Industry's easiest valve to service
- · Standard construction utilizes Nitrile seals
- · Available with Neoprene, FKM, or FFKM seals
- · Available with 316 Stainless Steel bodies
- (L) LISTED for LPG & NH, service
- Rulon[™] bearings on stem and stub shafts



ME992S-2F-16

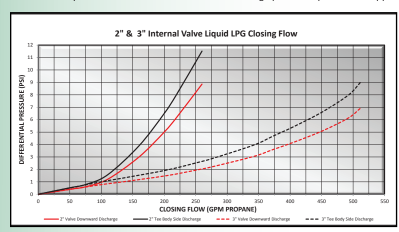


ME992S-3F-24



Description

Intended for use on bobtail delivery trucks, transport trucks and large storage tanks with 2" & 3" flanged connections in directional or bi-directional flow applications. Provides both manual shut-down and excess flow closing in the event of the piping being separated from the valve. Can be equipped with manual latch, pneumatic or rotary actuat or open/ closing devices. All valve models are equipped with a break-away feature in the cast body which permits the pump or piping to shear off in the event of side impact, leaving the valve poppet intact and protecting the tank from catastrophic product loss. The tee body features an additional FNPT side discharge port for liquid service applications.



"X"	2" Valve Liquid Closing Flow Values
110	110 GPM LPG Closing Flow
160	160 GPM LPG Closing Flow
260	260 GPM LPG Closing Flow

"X"	3" Valve Liquid Closing Flow Values
175	175 GPM LPG Closing Flow
250	250 GPM LPG Closing Flow
300	300 GPM LPG Closing Flow
375	375 GPM LPG Closing Flow
475	475 GPM LPG Closing Flow
500	500 GPM LPG Closing Flow

^{*} For NH, multiply GPM by .90

MEC Excelerator™ 2" & 3" Flanged Tee Body Internal Valves		
Part No. *	Description	
ME992S-2F-16-"X"	Excelerator™ 2"-300 lb. Modified Single Flange x 2" FNPT Tee Body Internal Valve - Only	
ME992SA-2F-16-"X"	Excelerator™2"-300 lb. Modified Single Flange x 2" FNPT Tee Body Internal Valve - with Pneumatic Actuator	
ME992SAR-2F-16-"X"	Excelerator ™2"-300 lb. Modified Single Flange x 2" FNPT Tee Body Internal Valve - with Rotary Actuator	
ME992S-3F-24-"X"	Excelerator™3"-300 lb. Modified Single Flange x 3" FNPT Tee Body Internal Valve - Only	
ME992SA-3F-24-"X"	Excelerator™3"-300 lb. Modified Single Flange x 3" FNPT Tee Body Internal Valve - with Pneumatic Actuator	
ME992SAR-3F-24-"X"	Excelerator™ 3"-300 lb. Modified Single Flange x 3" FNPT Tee Body Internal Valve - with Rotary Actuator	

^{*} Note: Indicate desired excess flow closing value when ordering - see chart for values i.e. ME992S-3F-24-250 (250 GPM)
To order FFKM add "K" after the prefix part number i.e. ME992SK-3F-24-250

To order Neoprene add "N" for Neoprene after the prefix part number i.e. ME992SN-3F-24-250

To order FKM add "V" after the prefix part number i.e. ME992SV-3F-24-250



