

## **Features**

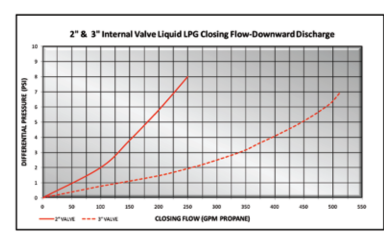
- · Durable ductile body with cadmium surface plating
- All stainless internal part construction
- One piece threaded packing gland
- Precision machined hard coated stem
- Fully retained nitrile seat disc
- Largest variety of excess flow closing values
- Roller cam actuation
- Industry's fastest bleed time
- Removable data plate
- Industry's easiest valve to service
- Standard construction utilizes nitrile seals
- Available with Neoprene, Viton<sub>TM</sub>, or Kalrez<sub>TM</sub> seals
- UL Listed for LPG & NH, service
- Rulon, bearings on stem and stub shafts





## Description

Intended for use on transport trucks and large storage tanks with 2" or 3" threaded connections in directional or bi-directional flow applications. Provides both manual shut-down and excess flow closing in the event of the piping being seperated from the valve. Can be equipped with manual latch, pneumatic or rotary actuator open/ closing devices. All valve models are equipped with a breakaway feature in the cast body which permits the piping to shear off in the event of side impact, leaving the valve poppet intact and protecting the tank from catastrophic product loss. For liquid or vapor 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 <sub>3</sub> multiply GPM by .90		

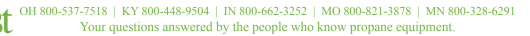


MEC Excelerator <sub>TM</sub> 2" & 3" Threaded Internal Valves		
Part No. *	Description	
ME990-16-"X"	Excelerator <sub>TM</sub> 2" MNPT x 2" FNPT Internal Valve - Only	
ME990A-16-"X"	Excelerator <sub>TM</sub> 2" MNPT x 2" FNPT Internal Valve - with Pnuematic Actuator	
ME990AR-16-"X"	Excelerator <sub>TM</sub> 2" MNPT x 2" FNPT Internal Valve - with Rotary Actuator	
ME990M-16-"X"	Excelerator <sub>TM</sub> 2" MNPT x 2" FNPT Internal Valve - with Manual Latch	
ME990-24-"X"	Excelerator <sub>TM</sub> 3" MNPT x 3" FNPT Internal Valve - Only	
ME990A-24-"X"	Excelerator <sub>TM</sub> 3" MNPT x 3" FNPT Internal Valve - with Pnuematic Actuator	
ME990AR-24-"X"	Excelerator <sub>TM</sub> 3" MNPT x 3" FNPT Internal Valve - with Rotary Actuator	
ME990M-24-"X"	Excelerator <sub>TM</sub> 3" MNPT x 3" FNPT Internal Valve - with Manual Latch	

Note: Indicate desired excess flow closing value when ordering - see chart for values Example: ME990-24-250 (250 GPM)

Please see next page for service and repair kits







## 2" & 3" Threaded Internal Valves Accessories, Service Kits and Repair Parts

Accessories		
Part No.	Description	
MEP990-24	Excelerator <sub>™</sub> Manual Latch Assembly for 2" & 3" Threaded Internal Valves	
MEP650	Open/Close Cable Control Release with 50' Cable	
MEP651	Open/Close Cable Control Release - Only	
ME206	PowerStroke Actuator	
ME226	PowerTorq Direct Drive Actuator	

Service Kits & Repair Parts		
Part No.	Description	
ME990-16-VRK	Excelerator <sub>TM</sub> 2" Internal Valve Complete Valve Repair Kit	
ME990-16-SRK	Excelerator <sub>TM</sub> 2" Internal Valve Seal Repair Kit	
ME990-16-106-"X" *	Excelerator <sub>TM</sub> 2" Internal Valve Excess Flow Spring	
ME990-24-VRK	Excelerator <sub>™</sub> 3" Internal Valve Complete Repair Kit	
ME990-24-SRK	Excelerator <sub>™</sub> 3" Internal Valve Seal Repair Kit	
ME990-106-"X" *	Excelerator <sub>TM</sub> 3" Internal Valve Excess Flow Spring	
ME990-PGA	Excelerator <sub>TM</sub> 2" & 3" Internal Valve Packing Gland Assembly	
ME990-PRK	Excelerator <sub>™</sub> 2" & 3" Internal Valve Stem Packing Repair Kit	
ME990-140	Excelerator <sub>TM</sub> 2" & 3" Manual Operating Lever - Standard	
ME990-160	Universal Internal Valve Fusible Link - 212° F.	
MEP147-01	Cable Connector Ring for 1-1/4" - 3" Internal Valves	

<sup>\*</sup> Note: Indicate desired excess flow closing value when ordering - see chart for values Example: ME990-16-106-260 (260 GPM) IE: ME990-107-250 (250 GPM)

