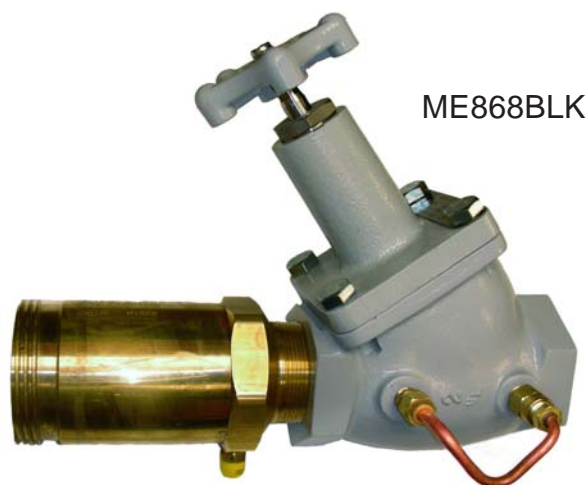


TURBO-FLO LE Bypass Line Kit



Purpose:

Eliminates the need for hydrostatic pressure relief protection for TURBO-FLO LE Acme Adapters. Provides a truly low emission connection by eliminating nuisance relief valve discharge during periods of rapid temperature change. The ME868BLK Bypass Line Kit creates a closed loop system by connecting the downstream side of the globe valve to the upstream side through a one way check valve. As trapped downstream pressure increases the product will bypass to the upstream piping through the backcheck valve into the pressure vessel. For use with ME868 Series TURBO-FLO LE Adapters and ME825 Series *High Flow* Globe Valves.

Features:

- Preformed for easy installation
- Integral back check feature to prevent back flow
- Allows for pressure equilization between upstream and downstream side of ME825 Series Shutoff Valves
- Heavy duty .042" wall copper tubing and brass flare unions for maximum durability and product life
- Reduces turning force to open shutoff valve during high differential pressure situations

Turbo-Flo LE Bypass Line Kit		
Part #	Description	Material
ME868PIB	Smart Interlock Bracket Kit for ME868 Turbo-Flo LE Series Adapters	Brass/ Copper

Accessories	
Part #	Description
ME825-16	High Flow Globe Valve 2" FNPT x 2" FNPT
ME868-16	Low Emission Acme Adapter 2" MNPT x 3-1/4" M. Acme
ME829	E-Z Turn Knob Kit