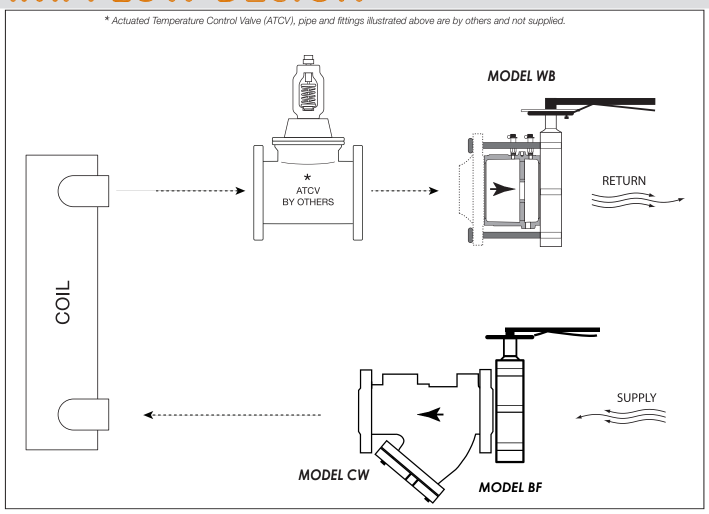
IMI FLOW DESIGN



MODEL WB

Wafer-style AutoFlow regulator factory set to automatically limit the specified flow to within ± 5 percent over 95 percent of the control range, mounted to a resilient seated butterfly valve, bi-directionally designed for dead-end service. The lug body is drilled and tapped for isolation and removal of downstream piping. Extended SuperSeal Pressure/Temperature Ports are standard.

MODEL BF

A resilient seated butterfly valve, bi-directionally designed for dead-end service. The lug body is drilled and tapped for isolation and removal of downstream piping.

MODEL CW

Cast-iron flanged strainers feature a machined tapered seat which ensures a perfect fit for the removable, stainless steel screen. All sizes come complete with flanged blow-off cover, gasket and plug.

QUANTITY	SIZE	GPM	TAG