

SERIES 95 & 96

UPVC VALVES SERIES 95 THREADED SERIES 96 SOLVENT WELDED



DESCRIPTION

The uPVC valves, **MODEL 95** (Threaded) and **MODEL 96** (Solvent welded directly to the pipe) are made for and flood tables. The direct attachment to the PVC pipelines and the optional underground installation, save cost of valve configurations and reduce head losses. Unique diaphragm design generates surge - free closure even at high velocities.

Unique hydrodynamic design allows exceptionally low pressure losses at high flow rates, stable regulation from maximal to near zero flows, surge-free closure and simple, minimal maintenance.

FEATURES & BENEFITS

- Structural simplicity
- Superb hydraulic performance
- Reliable control of corrosive liquids
- · Light-weight, cost-saving
- Minimum maintenance maximum dependability

			BA A VIDALIBA	BAAVIBALIBA	VOL CONTROL	DIMENSIONS		
MODEL		MINIMUM PRESSURE	MAXIMUM PRESSURE	MAXIMUM FLOW	VOL. CONTROL CHAMBER	L	Н	WEIGHT
MM	INCH	BAR	BAR	M3/H	LTR	MM	MM	KG
90	3″	0.6	8	90	2.60	258	195	4.00
110	4"	0.6	8	160	2.60	278	202	4.20
160	6"	0.5	10	350	9.90	360	380	11.80

Maximum Fluid Temperature: 40°C/ 100°F







HEADLOSS



