

## Ease of use PVC bromine feeder designs

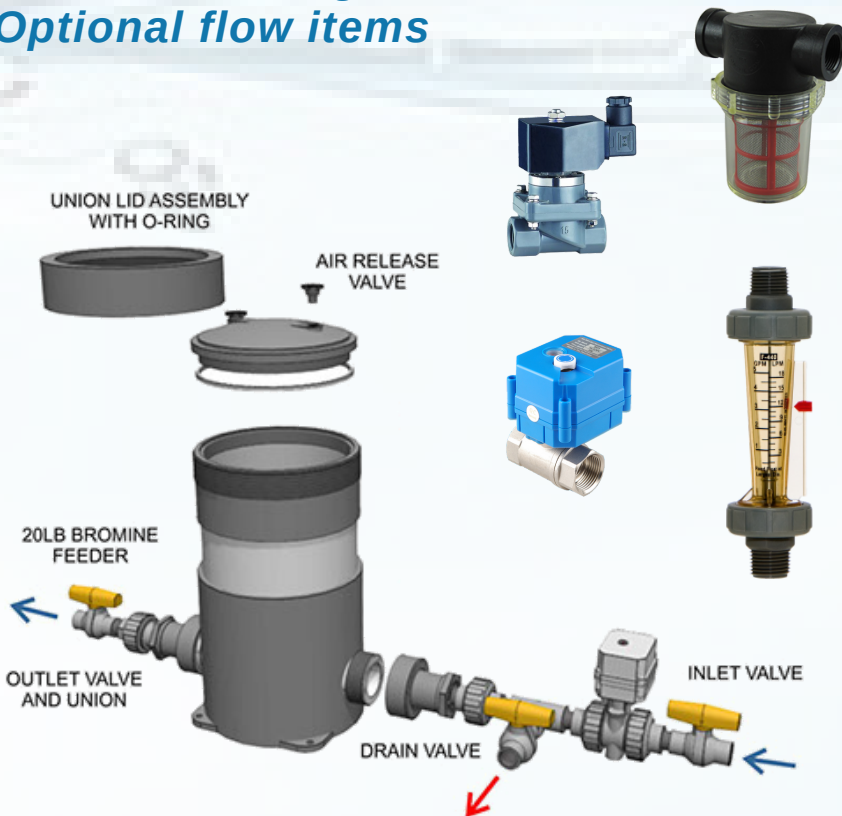
PVC Bromine Feeders are a convenient and safe way of introducing treatment chemicals into chilled water circulating loops.

Model	Pressure/Temp	Capacity/Litre	Dim In./mm	Height In./mm	Cap size In./mm
BR-20	70PCI @29.5c	11	8" / 20.3	18 3/8" / 466.7	8" / 20.3
BR-40	70PCI @29.5c	22	8" / 20.3	28 3/8" / 720.7	8" / 20.3
BR-60	70PCI @29.5c	32	8" / 20.3	38 3/8" / 974.7	8" / 20.3
BR-80	70PCI @29.5c	42	8" / 20.3	48 3/8" / 1228.7	8" / 20.3
BR-20HP	100PCI @29.5c	11	8" / 20.3	19 1/16" / 484.2	8" / 20.3
BR-40HP	100PCI @29.5c	22	8" / 20.3	29 1/2" / 749.3	8" / 20.3
BR-60HP	100PCI @29.5c	32	8" / 20.3	39 1/2" / 1003.3	8" / 20.3
BR-80HP	100PCI @29.5c	42	8" / 20.3	49 1/2" / 1257.3	8" / 20.3



Chemtrol® PVC feeders come standard with a 8" Body, O-Ring sealed large mouth opening 8" cap. 3/4", 1" or 1.5" inlet and outlet side union ports, 1/4" air release vent port and optional high pressure bolted lid. Models available: 22, 32 and 42 Litres.

## Installation Diagram & Optional flow items



## Standard Features

- Sealed 8" O-Ring large cap
- Feeder rated 75 PSI @ 29.5 °C
- Air Release Vent Port
- Bottom inlet and drain connection with 1.5" unions
- Reducing Bush to 1" or 3/4" available

## Optional Items

- Mini Motorized Ball valve
- uPVC solenoid valve
- In-line strainer, 20 or 50 mesh
- High Pressure Bolted Closure Rated 100 PSI @ 29.5 °C
- Flow Controls, Flow Indicators
- Plumbing kit set
- Pressure Gauge