

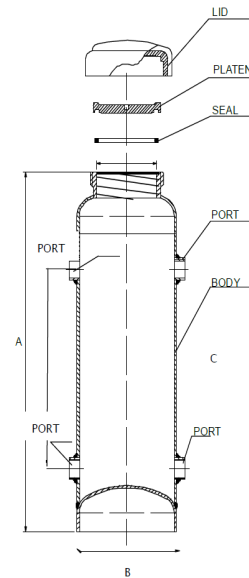


Product Features

Bypass feeders provide a rugged and dependable means of introducing chemicals into closed loop liquid systems. They are widely used in hot and chilled water systems. Available in two sizes, these units are compatible with essentially all existing hydronics installations.

Advantages

- 2 gallon model constructed of 5 mm pipe with seamless body design
- 5 gallon model constructed of 6 mm rolled plate
- Blue epoxy finish
- 3.5" threaded closure high pressure cap for safety and easy of access
- Domed bottom



Product Specifications

Materials of Construction:

Head & Body: Carbon Steel
O-Ring: Buna-N

Connections:

Four x 3/4" NPT connections
(two upper and two lower)

Spare Parts:

O-ring: ORNG-PF2/5
Lid: PF-LID
3/4" Plugs: 10549-033

Operating Parameters

Maximum Operating Pressure & Temperature:

300 psi @ 200°F (93°C)

Standard Housing Information

Model	Capacity	A/B/C Dimensions	Shipping Weight
POT FEEDER 2	2 US Gallon	20"/6.26"/12.75" (508/159/324 mm)	27.5 lb
POT FEEDER 5	5 US Gallon	19.75"/9.84"/10.5" (502/250/267 mm)	42.0 lb

CANADA WEST

3247 Roper Road NW
Edmonton, AB T6P 0G1
1-877-456-5760
saleswc@vytal.ca
www.vytal.ca

CANADA EAST

441 Applewood Crescent
Concord, ON L4K 4J3
1-888-233-1969
salesec@vytal.ca
www.vytal.ca

USA

345 E Tulare Ave
Visalia, CA 93277
1-424-222-7619
saleswusa@vytalusa.com
www.vytalusa.com