







VERTICAL STYLE -DISH BOTTOM IN

VERTICAL STYLE -DISH BOTTOM OUT

By-Pass Feeders

Neptune By-Pass Feeders are a convenient method of introducing treatment chemicals into closed circulating water systems.

Neptune By-Pass Feeders are ideal for treating hot and chilled water circulating loops used in heating and air conditioning systems, process heating and cooling, or large engine water jackets.

Neptune offers two styles of By-Pass Feeders: A vertical style with dish bottom in and a vertical style with dish bottom out.

Filters are available for system cleanup and monitoring.

A high-pressure cap rated to 300 psi (20.7 bar) is now standard.



FILTER FEEDER
Convenient
features include
Full Bottom Drain and
Anchor Bolt Holes

Filter Feeders

The Neptune Filter Feeders combine chemical addition and high-capacity filtering in one piece of equipment. They are a convenient way to introduce solid or liquid chemicals into hot or cold water closed circulating systems.

- Eliminate need for separate By-Pass Feeder and filter
- Filtration can be achieved at the same time as chemical addition
- Extended neck with top inlet allows simple installation of filter bag and basket
- Filter bags are available in 50, 20, 5 and 1 micron ratings (order separately)
- Filter bags are quickly and easily replaced

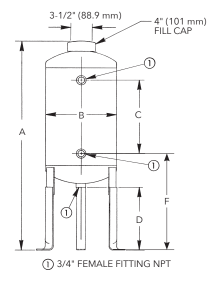


200 psi (13.8 bar).



Caps

All Neptune By-Pass Feeders offer a convenient, quick-opening, high-pressure closure. These closures offer better sealing with less force and eliminate the need for tools. Design binds cap tightly when under pressure making it necessary to bleed pressure from tank before removing cap. Underside of cap that contacts liquid is epoxy-coated.



Vertical Style - Dish Bottom Out

The DBF series features wide-mouth caps manufactured by Neptune. These caps utilize a square-section O-ring seal and will close easily by hand. Advantages of this series are demountable

leg extensions and a full bottom drain. Optional Filter Bag Kit may be added.

DBFC models include a built-in support and mounting for a cartridge filter (order cartridge separately).

See page 3 for filter specifications.

		APPROX. CAPACITY GAL. (L)	MAX. PRESSURE PSI (BAR)*		SHIP					
MODEL	FILTER			Α	В	С	D	E	F	WEIGHT LB. (KG)
DBF-2HP	Optional†	2 (7.6)	300 (20.7)	31-1/4 (793.8)	6 (152.4)	12-3/4 (323.9)	8-5/8 (219.1)	4-1/8 (104.8)	13-1/4 (336.6)	23 (10)
DBFC-2	Cartridge	2 (7.6)	300 (20.7)	31-1/4 (793.8)	6 (152.4)	12-3/4 (323.9)	8-5/8 (219.1)	4-1/8 (104.8)	13-1/4 (336.6)	23 (10)
DBF-5HP	Optional†	5 (18.9)	300 (20.7)	29-3/4 (1,009.7)	10 (254.0)	10-1/2 (266.7)	8 (203.2)	6-1/8 (155.6)	13 (330.2)	38 (17)
DBFC-5	Cartridge	5 (18.9)	300 (20.7)	29-3/4 (1,009.7)	10 (254.0)	10-1/2 (266.7)	8 (203.2)	6-1/8 (155.6)	13 (330.2)	38 (17)
DBF-10HP	Optional†	10 (37.9)	300 (20.7)	45-3/4 (1,162.1)	10 (254.0)	26-1/2 (673.1)	8 (203.2)	6-1/8 (155.6)	13 (330.2)	61 (28)

5/16" (8 mm) MTG. HOLES

*At 200°F (93°C) max. †Filter support not included with base unit. Purchase optional filter bag kit.

Filter Bag Kits

Available for all VTF and DBF models up to 10 gallons (39.7 L). Kit includes bag, bag frame, tubing and connectors. The addition of a filter bag allows the By-Pass Feeder to function simultaneously as a side stream filter. (A clean bag is rated at approximately 30 microns.) Cannot be used with DBFC models.

MODEL	FOR USE ON
FBK-2	VTF-2HP, DBF-2HP
FBK-5	VTF-5HP, DBF-5HP
FBK-10	VTF-10HP, DBF-10HP



VTF-2HP WITH

FILTER BAG KIT INSTALLED

Vertical Style - Dish Bottom In

The VTF series is the most popular and economical by-pass feeder available from Neptune. The series uses the same wide mouth, easy-close caps described in the "Dish Bottom Out" style. Optional Filter Bag Kit may be added.

SPECIFICATIONS - ALL MODELS

• Working pressure: up to 300 psi (20.7 bar) maximum at 200°F (20°C)

• Tank shell:

2-gal. (7.6 L) unit - 11-gauge steel 10-g 5-gal. (18.9 L) unit - 10-gauge steel 12-g

10-gal. (37.9 L) unit - 10-gauge steel 12-gal. (45.4 L) unit - 10-gauge steel

• Tank heads:

2-gal. (7.6 L) unit - 11-gauge steel 5-gal. (18.9 L) unit - 9-gauge steel

10-gal. (37.9 L) unit - 9-gauge steel 12-gal. (45.4 L) unit - 9-gauge steel

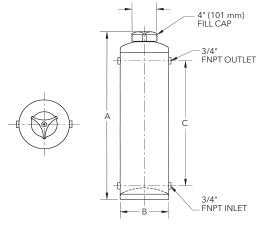
• Cap: Wide-mouth cast iron with Buna-N O-ring, easy open/easy close

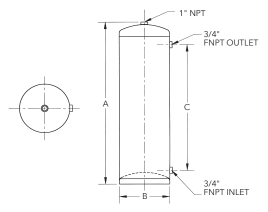
STANDARD MODELS

		APPROX.	MAX.	DIMENS	SHIP		
MODEL	FILTER	CAPACITY GAL. (L)	PRESSURE PSI (BAR)*	Α	В	С	WEIGHT LB. (KG)
VTF-2HP	Optional [†]	2 (7.6)	300 (20.7)	21-1/4 (539.6)	6 (152.4)	12-3/4 (323.9)	23 (10)
VTF-5HP	Optional†	5 (18.9)	300 (20.7)	19-3/4 (501.7)	10 (254)	10-1/2 (266.7)	37 (17)
VTF-10HP	Optional [†]	10 (37.9)	300 (20.7)	35-3/4 (908.1)	10 (254)	26-1/2 (673.1)	60 (27)
VTF-12HP	N/A	12 (45.4)	300 (20.7)	42 (1,066.8)	10 (254)	32-3/4 (831.9)	68 (31)

3-1/2;" (88.9, mm)

3-1/2" (88.9 mm) OPENING





FOUR FITTING MODELS

	APPROX.	MAX.	DIMENSI	SHIP		
MODEL	CAPACITY GAL. (L)	PRESSURE PSI (BAR)*	A	В	С	WEIGHT LB. (KG)
VTF-2X4HP†	2	300	21-1/4	6	12-3/4	23
	(7.6)	(20.7)	(539.6)	(152.4)	(323.9)	(10)
VTF-5X4HP†	5	300	19-3/4	10	10-1/2	37
	(18.9)	(20.7)	(501.7)	(254.0)	(266.7)	(21)

^{*}At 200°F (93°C) Max. †Filter support not included with base unit. Purchase optional filter bag kit.

FEEDER BODIES

	APPROX.	MAX.	DIMENSIONS INCHES (MM)			SHIP
MODEL	CAPACITY GAL. (L)	PRESSURE PSI (BAR)*	A	В	С	WEIGHT LB. (KG)
VTF-2-1	2	300	20	6	12-3/4	23
	(7.6)	(20.7)	(508)	(152.4)	(323.9)	(10)
VTF-5-1	5	300	18	10	12-3/4	37
	(18.9)	(20.7)	(457.2)	(254.0)	(323.9	(21)

*At 200°F (93°C) Max.

Cartridge Filter Units

DBFC models include a built-in support and mounting for a cartridge filter. Order cartridge separately.

Cartridge filter modification cannot be installed in DBF models. DBFC model must be ordered for use with cartridge filter.

DBFC-5 WITH
CARTRIDGE FILTER INSTALLED

PART NO.	DESCRIPTION
107290	5-MICRON PLEATED FILTER
107287	20-MICRON PLEATED FILTER



A C

3/4"
FNPT OUTLET

3/4" (19 mm)
FNPT INLET

^{*}At 200°F (93°C) max. \dagger Filter support not included with base unit. Purchase optional filter bag kit.

Filter Feeders

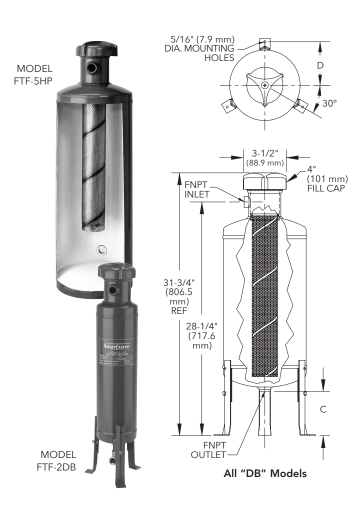
FEATURES AND BENEFITS

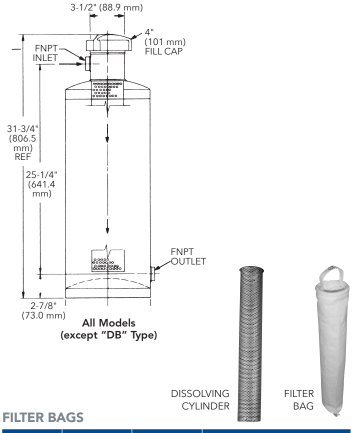
- Stainless steel dissolving basket holds and fully supports the filter bag inside (order bag separately)
- Ring-top bags feature handles for easy removal
- "DB" type feeders have a full bottom drain and bolt-on legs with anchor bolt holes
- Model FTF-5150HP features oversize 1-1/2" (38 mm) inlet and outlet connections. Can be used for system cleanup with high-volume pumps where high flow rates are desired for fast clean-up or flush-out prior to start-up

See page 3 for filter specifications.

	APPROX.	MAX.	DIAM. IN. (MM)	CONN.	DIMENSIONS INCHES (MM)				
MODEL	CAPACITY GAL. (L)	PRESSURE PSI (BAR)*		SIZE FNPT	A	В	С	D	
FTF-2HP	2-1/2 (9.5)	300 (20.7)	6 (152.4)	3/4 (19)		N.	/A		
FTF-2DB	2 (7.6)	300 (20.7)	6 (152.4)	3/4 (19)	N	/A	4-3/4 (120.7)	8-1/2 (215.9)	
FTF-5HP	7-1/2 (28.4)	300 (20.7)	10 (254.0)	3/4 (19)		N	/A		
FTF-5DB	5 (18.9)	300 (20.7)	10 (254.0)	3/4 (19)	N	/A	5-1/4 (133.4)	12-1/2 (317.5)	
FTF-5150HP	7-1/2 (28.4)	300 (20.7)	10 (254.0)	1-1/2 (38)		N.	/A		
FTF-5150DB	5 (18.9)	300 (20.7)	10 (254.0)	1-1/2 (38)	N	/A	5-3/8 (135.8)	6-1/4 (156.6)	

^{*}At 200°F (93°C) max.





PART NO.	TYPE	QUANTITY	DESCRIPTION
107026	ULTRA FINE	PKG. OF 1	1-MICRON RING-TOP BAG
106453	FINE	PKG. OF 1	5-MICRON RING-TOP BAG
107289	MEDIUM	PKG. OF 1	20-MICRON RING-TOP BAG
107231	COARSE	PKG. OF 1	50-MICRON RING-TOP BAG

All bags fit any "FTF" model.

Where Innovation Flows





Distributed By:

22069 Van Buren Street Grand Terrace, CA 92313-5651 USA P: +1 (909) 422-1700 • F: +1 (909) 783-3440 psgdover.com/neptune