VERTICAL TANK 1-5 GALLON

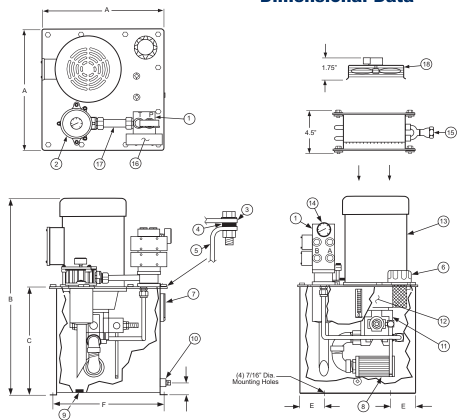
Features

- 1. Flooded Suction: Longer pump life; pump always stays submersed. No pump rusting during shut-down periods. Air bleed valves are not required.
- 2. Color Code Identification: Allows for easy identification of items.
- 3. In-Tank Filter System: Provides easy element replacement without line drainage and also stays within overall unit envelope dimensions.
- 4. Removable Top Plate: Removable top allows for easy reservoir cleaning. No leaky end bells that make access for cleaning difficult.
- 5. Conserves Space: While still allowing general maintenance, the vertical tank design saves floor space.



VTB5 Vertical Tank

Dimensional Data



ITEM IDENTIFICATION:

- 1. MANIFOLD
- 2. RETURN FILTER (LID PAINTED YELLOW) # ITF100-8FS-10MNPE WITH HYV-1 GAUGE
- TANK LID
- 4. RUBBERIZED GASKET
- 5. TANK BODY
- 6. FILLER/ BREATHER #FB-12S- 3& 5 GALLON, #TA46F FOR 1 GALLON
- 7. SIGHT & TEMPERATURE GAUGE: #SLG3 FOR 3 GALLON #SLG5 FOR 5 GALLON (NOT INCLUDED ON 1 GALLON UNITS)
- 8. SUCTION STRAINER
- 9. MAGNETS (1 PER 5 GALLONS)
- 10. DRAIN PLUG
- **11.** PUMP
- 12. PUMP MOTOR ADAPTER (ORANGE COVER)
- 13. ELECTRIC MOTOR- NOW CAST IRON STANDARD IF 3 PHASE, 1HP AND LARGER
- 14. PRESSURE GAUGE WITH SNUBBER
- 15. HEAT EXCHANGER (OPTIONAL): # HE45-V, NO FAN

HE45-VF, WITH FAN

- 16. MULTIPLE VALVE COMBINATIONS- (MAY **EXCEED OVERALL ENVELOPE DIMENSIONS** DEPENDING ON VALVING)
- 17. PRE-PLUMBED TANK LINE
- 18. HEAT EXCHANGER FAN YI10099 (OPTIONAL) 4.7" DIA., 15.2WATTS, 115 VAC, 0.25 AMP 24" FREE LEADS FOR CONNECTION

PAINT (OPTIONAL)

COLOR CODES: **BLUE- UNIT COLOR PAINT** ORANGE- DANGER YELLOW- MAINTENANCE **GRAY- ELECTRICAL**

Mode		Reservoir	Dimensions (Inches)								
Numbe	er	Capacity	Α	B Max. (with 2 HP*)	С	D	Ε	F			
VTA1		1 Gallon	10.0	20.1	8.4	1.75	1.5	10			
VTB3		3 Gallon	12.5	22.5	9.8	1.75	1.5	12.5			
VTB5		5 Gallon	12.5	24.5	12.8	1.75	1.5	12.5			

*2 HP standard 1800 RPM 230/460V, 3 phase motor. (Only NEMA sizes 56C thru 145C may be used with the VTA and VTB reservoirs)



VERTICAL TANK 5-40 GALLON

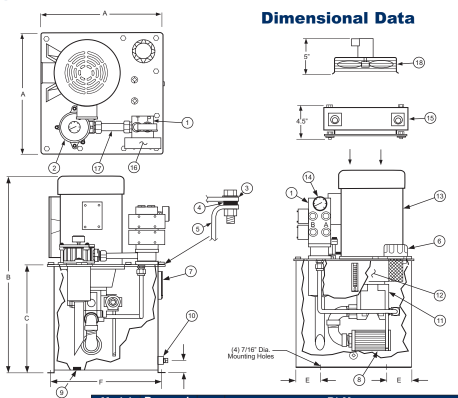


VTC & VTF Series

Features

- 1. Most Versatile: Many pumps available in this series.
- 2. **Flooded Suction:** Longer pump life; pump always stays submersed. No pump rusting during shut-down periods. Air bleed valves are not required.
- 3. Color Code Identification: Allows for easy identification of items.
- 4. **In-Tank Filter System:** Provides easy element replacement without line drainage and also stays within overall unit envelope dimensions.
- 5. **Removable Top Plate:** Removable top allows for easy reservoir cleaning. No leaky end bells that make access for cleaning difficult.
- 6. **Conserves Space:** While still allowing general maintenance, the vertical tank design saves floor space.

VTF40 & VTC 15 Vertical Tank



ITEM IDENTIFICATION:

- 1. MANIFOLD
- 2. RETURN FILTER (LID PAINTED YELLOW) # ITF100-8FS-10MNPE WITH HYV-1 GAUGE
- 3. TANK LID
- 4. RUBBERIZED GASKET
- 5. TANK BODY
- 6. FILLER/ BREATHER #FB-12S
- 7. SIGHT & TEMPERATURE GAUGE #SLG5
- 8. SUCTION STRAINER
- 9. MAGNETS (1 PER 5 GALLONS)
- 10. DRAIN PLÙG
- **11.** PUMP
- 12. PUMP MOTOR ADAPTER (ORANGE COVER)
- 13. ELECTRIC MOTOR- CAST IRON STANDARD (EXCEPT SINGLE PHASE MOTORS)
- 14. PRESSURE GAUGE WITH SNUBBER
- **15.** HEAT EXCHANGER (OPTIONAL): # HE90V- NO FAN

HE90VF- WITH FAN

- 16. MULTIPLE VALVE COMBINATIONS- (MAY EXCEED OVERALL ENVELOPE DIMENSIONS DEPENDING ON VALVING)
- 17. PRE-PLUMBED TANK LINE
- **18.** HEAT EXCHANGER FAN YI10104 (OPTIONAL) 7" DIA., 1/30 HP, 115 VAC, 1AMP

PAINT (OPTIONAL)

COLOR CODES: BLUE- UNIT COLOR PAINT ORANGE- DANGER YELLOW- MAINTENANCE GRAY- ELECTRICAL

Model	Reservoir		B* Max.									
Number	Capacity	Α	3 HP	5 HP	7.5 HP	10 HP	15 HP	20 HP	С	D	Ε	F
VTC5	5 Gallon	16	24.0	25.0	27.3	28.9	N/A	N/A	11.3	1.7	3.5	15.2
VTC10	10 Gallon	16	27.5	28.5	30.8	32.4	N/A	N/A	14.8	1.7	3.5	15.2
VTC15	15 Gallon	16	33.0	34.0	36.3	37.9	N/A	N/A	20.3	1.7	3.5	15.2
VTC20	20 Gallon	16	38.3	39.3	41.6	43.2	N/A	N/A	25.6	1.7	3.5	15.2
VTF25	25 Gallon	19.5	34.1	36.1	37.4	39.0	41.0	42.0	21.4	1.7	3.5	18.7
VTF30	30 Gallon	19.5	37.9	39.9	41.2	42.8	44.8	45.9	25.3	1.7	3.5	18.7
VTF35	35 Gallon	19.5	41.8	43.8	45.1	46.7	48.7	49.8	29.2	1.7	3.5	18.7
VTF40	40 Gallon	19.5	45.7	47.7	49.0	50.6	52.6	53.7	33.1	1.7	3.5	18.7

Dimensions (Inches) VTF40 | 40 Gallon | 19.5 | 45.7 | 47.7 | 49.0 | 50.6 | 52.6 | *Standard 1800 RPM, TEFC, 230/460V, 3 phase motor.



VERTICAL TANK 5-40 GALLON



<u>ALL</u> reservoir capacities actually larger than stated for a 2" air gap allowance to full mark on sight glass.





Hose from case

VTC5-3HPC3-PCV5 Vertical Tank with PF4 Modular Pressure Filter

VTC Series

VTC5-7.5HPC3-G5
Vertical Tank:
1 station VTE-D03-1R
manifold with integral
relief valve and
HE90 return line cooler

Sight gauge face may be rotated to any side.



VTC10-5HPC3-PCV8 Vertical Tank with HE90-VF Heat Exchanger and D0305-OB Outlet Block

D03 or D05 manifolds may be added of any length.

Sight gauge face must be supplied as shown.





VTC10-5HPC3-PCP4 Vertical Tank with D0305-OB Outlet Block

D03 or D05 manifolds may be added of any length.

Sight gauge face may be rotated to any side.





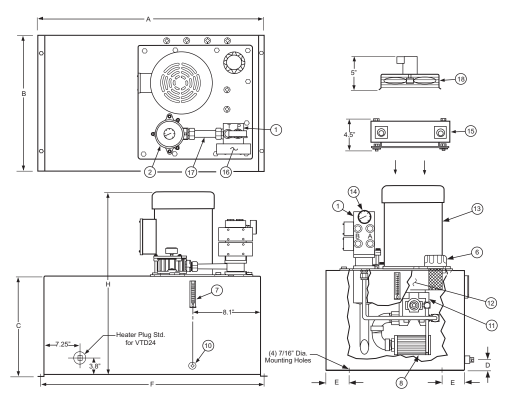
VERTICAL TANK 18 & 24 GALLON





VTD14- 14 Gallon Vertical Accepts VTB 13" x 13" Lids

Dimensional Data



Dimensions (Inches)

Model	Reservoir		Н Н						H* N	Max.		
Number	Capacity	Α	В	С	D	Ε	F	2 HP	5 HP	7.5 HP	10 HP	
VTD18	18 Gallon	25.8	19.5	10.8	1.7	2.0	24.8	22.5	N/A	N/A	N/A	
VTD24	24 Gallon	25.8	19.5	14.5	1.7	2.0	24.8	N/A	28.2	30.5	32.1	



VTD24- 24 Gallon Vertical Accepts VTC 16.5" x 16.5" Lids

ITEM IDENTIFICATION:

- 1. MANIFOLD
- 2. RETURN FILTER (LID PAINTED YELLOW) # ITF100-8FS-10MNPE FOR VTD18 #ITV200-12FP-10MNPE FOR VTD24
- 3. TANK LID
- 4. RUBBERIZED GASKET
- 5. TANK BODY
- 6. FILLER/ BREATHER #FB-12S
- 7. SIGHT & TEMPERATURE GAUGE #SLG5
- 8. SUCTION STRAINER
- 9. MAGNETS (1 PER 5 GALLONS)
- 10. DRAIN PLUG
- 11. PUMP
- 12. PUMP MOTOR ADAPTER (ORANGE COVER)
- 13. ELECTRIC MOTOR- CAST IRON STANDARD (EXCEPT SINGLE PHASE MOTORS)
- 14. PRESSURE GAUGE WITH SNUBBER
- **15.** HEAT EXCHANGER (OPTIONAL): FOR VTD18:

HE45-V, NO FAN

HE45-VF, WITH FAN

FOR VTD24:

HE90-V, NO FAN # HE90-VF, WITH FAN

- 16. MULTIPLE VALVE COMBINATIONS- (MAY EXCEED OVERALL ENVELOPE DIMENSIONS DEPENDING ON VALVING)
- 17. PRE-PLUMBED TANK LINE
- 18. HEAT EXCHANGER FAN :

FOR VTD18: 4.7" DIA., 15.2W, 115 VAC, 0.25 AMP 24" FREE LEADS

FOR VTD24: 7" DIA., 1/30 HP, 115 VAC, 1AMP

PAINT (OPTIONAL)

COLOR CODES: BLUE- UNIT COLOR PAINT ORANGE- DANGER YELLOW- MAINTENANCE

GRAY- ELECTRICAL

