

A Met-Pro Fluid Handling Technologies Business Combining the Resources of **Dean Pump, Fybroc & Sethco** 

> Patent Pending

# Fybroc<sup>®</sup> Series 8500

FIBERGLASS CONSTRUCTION FOR CORROSIVE APPLICATIONS

# Fybroc<sup>®</sup> Vertical Turbine Pumps

TBROG



## FYBROC – THE LEADER IN CORROSION-RESISTANT FIBERGLASS PUMPING EQUIPMENT

Fybroc, the world's first and largest manufacturer of fiberglass reinforced centrifugal pumps, has led the way in the design and engineering of the industry's most technically advanced pumps for handling corrosives and other difficult liquids.

Fybroc continues this leadership role with the introduction of **the first and only FRP (Fiberglass Reinforced Polymer) Vertical Turbine Pump** (VTP). Utilizing state of the art Resin Transfer Molding (RTM) techniques and proprietary wax core technology, Fybroc has created the only VTP with completely homogenous hydraulic components (impellers, bowls and suction bell). Each part is molded as one completely integral FRP component with no seams, joints or secondary adhesives.

These revolutionary manufacturing techniques have allowed Fybroc to create the industry's first homogenous mixed flow hydraulic passages, thus giving Fybroc the ability to introduce the first multi-stage FRP VTP. All of the pump components in contact with the fluid medium are corrosion resistant FRP with the exception of the shaft and component hardware.



# MATERIALS OF CONSTRUCTION ARE AVAILABLE FOR A WIDE RANGE OF CORROSIVE LIQUIDS

Only Fybroc has the flexibility in materials selection to solve your difficult corrosive or abrasive pump problems.

- VR-1, vinyl ester resin: used for the vast majority of corrosive applications including most acids, caustics, brines, sea water, and wastewater.
- VR-1 BPO-DMA, vinyl ester resin with BPO-DMA cure system: used to accommodate applications for specific corrosion resistance to bleaches such as sodium hypochlorite (NaOCI) and hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>).
- **EY-2**, epoxy resin: offers outstanding chemical resistance for aggressive chemical/compounds, acids, and solvents. Ideal for high concentrations of sulfuric acid (up to 98%).
- **METALLIC COMPONENTS**: the pump shaft and wetted hardware are furnished in materials selected for the specific application. Standard materials offered are 316SS, Alloy 20, Titanium, or Hastelloy-C. Additional materials are available upon request. For further information on corrosion resistance to specific chemicals, please refer to the Fybroc website at **www.mp-gps.com**.

# DESIGN FEATURES OF THE FYBROC SERIES 8500 VERTICAL TURBINE PUMP







- MOTOR NEMA/IEC, TEFC, vertical solid shaft, high-thrust, P-base.
- 2. PEDESTAL is powder coated ductile iron.
- 3. COUPLING rigid, adjustable.
- 4. FRP STUFFING BOX is angled to match the internal contour of the discharge elbow. It houses a replaceable PPS\*\* sleeve bearing and can accommodate several shaft sealing options.
- FRP DISCHARGE ELBOW is custom made with a long radius design to minimize hydraulic losses. Discharge flange is 150# flat face (DIN PN 10/16 Available).
- 6. FRP MOUNTING PLATE
- FRP SEAL PLATE is used to contain the process fluid between the discharge elbow and column pipe.
- 8. FRP BEARING HOLDER machined to pilot between column flanges. Houses a fluted PPS sleeve bearing, designed to flush particles quickly using the process fluid.
- FRP COLUMN ASSEMBLIES are available in multiple configurations depending on pump length.
- FRP BOWL molded using innovative RTM and wax core technology. Each bowl houses a fluted, product flushed PPS sleeve bearing.
- FRP CLOSED IMPELLER molded as one homogeneous piece, using innovative RTM and wax core technology.
- 12. FRP BEARING CAP to prevent particle build-up in the suction bell bearing.
- **13.** FRP SUCTION BELL with integral web/bearing holder. The bearing is flushed using a bypass line from the bowl.
- **14. FRP BASKET STRAINER** is optional and designed to prevent large particles from entering the pump.

\*\* PPS (Teflon® and carbon filled polyphenylene sulfide)

# FYBROC SERIES 8500 – PARTS AND STANDARD MATERIALS OF CONSTRUCTION



Item Number	Description	Standard Material	Item Number	Description	Standard Material
1	Bowl (Discharge)	VR-1	81F	Gasket, Lower Pedestal	Viton
1A	Bowl (Intermediate)	VR-1	87	Strainer Basket	VR-1
1B	Bolt, Bowl	316 SS	87A	Screw, Strainer	316 SS
1C	Flat Washer, Bowl	316 SS	89	Single Cartridge Seal	Assembly
1D	O-Ring, Bowl	Viton	89B	Bolt, Mechanical Seal	316 SS
1E	Lock Washer, Bowl	316 SS	89C	Flat Washer, Mechanical Seal	316 SS
2	Impeller	VR-1	91	Column (Upper)	VR-1
2A	Impeller Locking Ring	VR-1	91A	Column (Intermediate)	VR-1
2B	Impeller Screw	316 SS	93	Column Bearing Holder	VR-1
2C	Key, Impeller	316 SS	93A	Sleeve Bearing	PPS
6	Shaft	316 SS	93B	Sleeve Bearing Pin	Teflon
17	Stuffing Box	VR-1	93C	Sleeve Bearing Snap Ring	Polypro
17A	O-Ring, Bowl	316 SS	93D	O-Ring, Bearing Holder	Viton
17B	Bolt, Stuffing Box	316 SS	93E	Bolt, Bearing Holder	316 SS
17C	Flat Washer, Stuffing Box	316 SS	93F	Flat Washer, Bearing Holder	316 SS
17D	Lock Washer, Stuffing Box	316 SS	93G	Lock Washer, Bearing Holder	316 SS
1 <i>7</i> E	Hex Nut, Stuffing Box	316 SS	93H	Hex Nut, Bearing Holder	316 SS
22	Lower Bearing Cap	VR-1	96	Spool Piece	VR-1
22A	Bearing Cap Set Screw	316 SS	96A	O-Ring, Spool Piece	Viton
55	Suction Bell	VR-1	96B	Bolt, Spool Piece	316 SS
70	Discharge Elbow – 8″	VR-1	96C	Flat Washer, Spool Piece	316 SS
70A	Elbow Support	Steel	96D	Lock Washer, Spool Piece	316 SS
70B	Bolt, Elbow Support	316 SS	96E	Hex Nut, Spool Piece	316 SS
70C	Flat Washer	316 SS	97	Sealing Plate	VR-1
70D	Lock Washer, Elbow Support	316 SS	97A	O-Ring, Sealing Plate	Viton
81	Upper Pedestal	Ductile Iron	127	Flush Tubing, Suction Bell	Polypro
81A	Lower Pedestal	Ductile Iron	128	Flush Tubing, Mechanical Seal	Polypro
81B	Hex Bolt, Lower Pedestal	316 SS	131A	Coupling Guard – Back	Steel
81C	Flat Washer, Lower Pedestal	316 SS	131B	Coupling Guard – Front	Steel
81D	Lock Washer, Lower Pedestal	316 SS	890	Mounting Plate	FRP
81E	Hex Bolt, Upper Pedestal	316 SS			

Note: Above represents typical configuration, other materials are available.

# FYBROC SERIES 8500 – HYDRAULIC COVERAGE CHARTS

1450 RPM 50 HERTZ



FLOW - U.S. GPM (M3/HR.)



FLOW - U.S. GPM (M3/HR.)

# FYBROC SERIES 8500 - PUMP DIMENSIONS



MOTOR FRAME DIMENSIONS					
MOTOR FRAME	A (INCHES) [mm]*				
182-184 VP	19 [483]				
213-215 VP	19 [483]				
254-256 VP	25 [635]				
284-286 VP	28 [711]				
324-326 VP	30 [762]				
364-365 VP	32 [813]				
405 VP	47 [1194]				
444 VP	48 [1219]				
447 VP	52 [1321]				

DIMENSIONS						
	6X10X8	6X12X9	8X14X10	8X15X11		
B	22 1/8 [562]	22 1/8 [562]	28 1/4 [718]	28 1/4 [718]		
C	11 1/2 [292]	11 1/2 [292]	14 [356]	14 [356]		
D	8 [203]	8 [203]	8 [203]	8 [203]		
E	13 1/2 [343]	13 1/2 [343]	16 [406]	16 [406]		
F	6 [152]	6 [152]	8 [203]	8 [203]		
G	9 1/2 [241]	9 1/2 [241]	11 3/4 [299]	11 3/4 [299]		

\* "A" DIMENSION IS APPROXIMATE AND MAY VARY ACCORDING TO MOTOR MANUFACTURER. NOTE: ALL DIMENSIONS IN INCHES AND [MILLIMETERS].

### **Series 8500 Specifications**

Series	8500 - VERTICAL TURBINE PUMP					
Size	6 x 10 x 8	6 x 12 x 9	8 x 14 x 10	8 x 15 x 11		
BEP Flow	600 GPM	1200 GPM	1200 GPM	2000 GPM		
(1750 RPM)	(136 M <sup>3</sup> /HR)	(272 M <sup>3</sup> /HR)	(272 M <sup>3</sup> /HR)	(454 M <sup>3</sup> /HR)		
BEP Head/Stage	26 FT	40 FT	70 FT	60 FT		
(1750 RPM)	(8 M)	(12 M)	(21 M)	(18 M)		
Max Power/Stage	7.5 HP	15 HP	30 HP	40 HP		
(1750 RPM)	(5.5 KW)	(11 KW)	(22 KW)	(30 KW)		
Material	FRP with Stainless Steel Shaft & Hardware - Standard (Other Alloys - Optional)					

#### ABOUT MET-PRO GLOBAL PUMP SOLUTIONS

Met-Pro Global Pump Solutions, which combines the resources of the Company's internationally recognized Dean Pump®, Fybroc® and Sethco® brands, is a leading niche-oriented global provider of solutions and products for the pumping of corrosive, abrasive and high temperature liquids. Its broad range of high quality centrifugal pumps provide excellent performance for tough applications including pumping of acids, brines, caustics, bleaches, seawater, high temperature liquids and a wide variety of waste liquids for a broad range of applications including the chemical, petrochemical, metal finishing, wastewater treatment, desalination and aquarium/aquaculture markets. For more information, visit **www.mp-gps.com.** 

#### ABOUT MET-PRO

Met-Pro Corporation is a global provider of solutions and products for product recovery, pollution control and fluid handling applications. The Company's products include filtration and purification equipment for air, water and harsh, corrosive applications; fluid handling equipment for water, corrosive, abrasive, and high temperature liquids; and proprietary water treatment chemicals. For more information, visit **www.met-pro.com.** 



A Met-Pro Fluid Handling Technologies Business Combining the Resources of **Dean Pump, Fybroc & Sethco** 

700 Emlen Way • Telford, PA 18969 P: 215.723.8155 • TOLL-FREE: 800.FYBROC.1 • F: 215.723.2197 info@mp-gps.com • www.mp-gps.com



