BULLETIN P-313_A 10/22/20 Page 1 of 2

Chemical resistant pumps & filters engineered for industry

SERIES'TM-V' VERTICALPUMPS



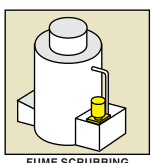
CENTRIFUGAL MAGNETIC DRIVE VERTICAL PUMP FOR:

PLATING / WET PROCESSING ACIDS / CAUSTIC SOLUTIONS CHEMICALS / CLEANERS "Ideal for tin chemistries"

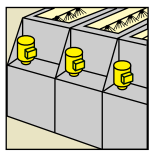
- Flows to 90 GPM or 64 ft. TDH @ 60 Hz (284 LPM or 13m @ 50 Hz)
- Non-metallic solution contact
 Polypropylene / EPDM or PVDF / Viton®
 (See a chemical resistance chart)
- High torque magnets to 1.5 S.G. with standard coupling and motor
- For use with standard NEMA or IEC 'C' face motors
- Centrifugal, quiet, vibration-free
- In- or out-of-tank installation
- Sealed column and pump head shaft, 'C' face and motor bearing protected from fumes

The Series 'TM-V' vertical pumps take advantage of a variety of current technologies. Employing strong and compact magnets, with massive internal friction surfaces, the model 'TM-V' pumps provide long term reliability in the most demanding services. Sealed column and pump heads reduce the possibility of air entrapment and minimize corrosion on motor bear-

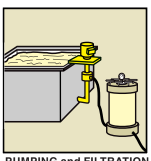
ings and shaft. With no weep hole, the pump can be easily installed in or out of the tank as long as the impeller is submerged. Specially designed heavy walled, voluted casings improve pump strength, chemical resistance, temperature and pressure capabilities, as well as hydraulic efficiency.



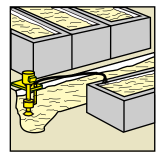
FUME SCRUBBING PCB WET



PROCESSING OUT-OF-TANK

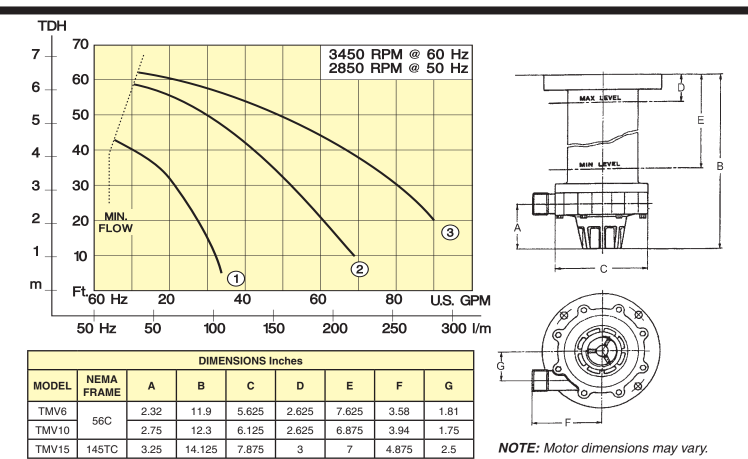


PUMPING and FILTRATION SUMP DRAINING and



WASTETREATMENT

SERIES 'TM-V' PUMPS Specifications and ordering information



Series 'TM-V' Polypropylene / EPDM: Polypropylene column, casing, impeller magnet enclosure, carbon fiber reinforced rear casing. Silica-free ceramic shaft and stationary thrust bushings, carbon filled PTFE rotating sleeve and thrust bushings, EPDM 'O'-ring, titanium casing fasteners. (Max. temp. 150°F, 110 maximum PSI) *To order, use Price Code No. below.*

FLO	FLOW CURVE	MAX. I	FLOW ¹	MAX.TDH ²		MAX.	НР	IMPELLER	CONNECTIONS	MODEL NO.	PRICE	SHIP
CUR		GPM	LPM	ft.	m	S. G. ³		DIA.	SUCT. x DISCH.	mobile No.	CODE NO.	WT. (lbs.)
1		34	107	42	8.9	1.5	.75	3.2"	1" FNPT x 3/4" MNPT	TMV6-3.2 D.75	51-0130	38
2	:	67	211	58	12.3	1.4	1.5	3.85"	11/2"FNPT x 1" MNPT	TMV10-3.85 D1.5	51-0131	49
3	:	90	283	64	13.5	1.4	2.0	3.9"	1 ¹ / ₂ " FNPT x 1 ¹ / ₄ " MNPT	TMV15-3.9 D2.0	51-0132	65

Series 'TM-V' PVDF/Viton: Same construction as polypropylene except PVDF casing, impeller, internal magnet enclosure, rear casing, Viton 'O'-ring, titanium casing fasteners.. (Max. temperature 150°F, 110 maximum PSI) To order PVDF/Viton pump, add -K to Model No. and Price Code No. above.

TO ORDER —

EPDM, add -L to Model No. and Price Code No. Viton, add -V to Model No. and Price Code No. Motors are TEFC, 230 - 460V / 3 / 60 Hz.
To order 115 - 230V / 1 / 60 Hz, change D to C in Model No.add -1 to Model No.

Consult sales department for 50 Hz motors.

- ¹ GPM @ 60 Hz, LPM @ 50 Hz
- ² ft. TDH @ 60Hz, m TDH @ 50 Hz
- ³ Motors are non-overloading at stated specific gravity.

F.O.B. Northbrook, Illinois

Specifications subject to change without notice.

Registered trademarks: Kalrez, Viton - DuPont Dow Elastomers

