SERIES 'TM-VT' VERTICAL TURBINE PUMPS



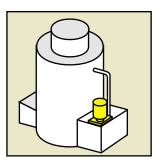
MAGNETIC COUPLED, REGENERATIVE VERTICAL TURBINE, HIGH HEAD, LOW FLOW FOR:

PLATING / WET PROCESSING ACIDS / CAUSTICS CHEMICALS / FUME SCRUBBING

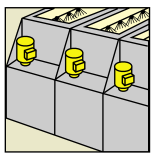
- Flows from 2 32 GPM or 150' TDH @ 60 Hz
 (10 100 LPM or 31.8m TDH @ 50 Hz)
- Non-metallic solution contact
 Polypropylene / EPDM or PVDF / Viton® pumps
 (See a chemical resistance chart)
- Seal-less, leak-free magnetic coupled
- Sealed column and pump head shaft, 'C' face and motor bearing protected from fumes
- Rugged, precision machined from solid bar
- For use with standard NEMA or IEC 'C'-face motors

Designed for low flow, high head applications, Series 'TM-VT' vertical turbine pumps provide an extremely reliable and economical alternative to oversized centrifugal pumps operated near minimum flow with excessive bypass and power requirements. 'TM-

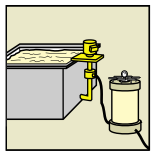
VT' non-metallic turbine designs exhibit excellent chemical resistance and low wearing characteristics. Also, because of their turbine design, Series 'TM-VT' pumps can be throttled to a required duty point without bypassing.



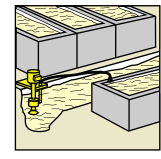
FUME SCRUBBING



PCB WET PROCESSING

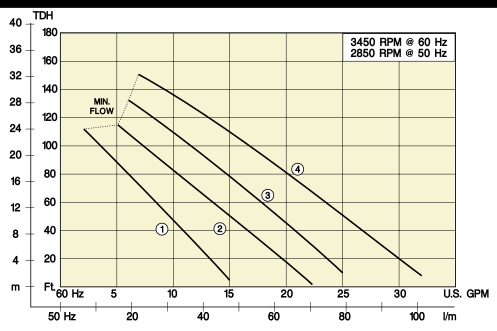


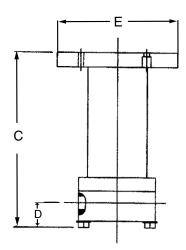
OUT-OF-TANK PUMPING and FILTRATION



SUMP DRAINING and WASTE TREATMENT

SERIES 'TM-VT' PUMPS Specifications and ordering information





45°	
B~	X

DIMENSIONS Inches										
MODEL	NEMA FRAME	Α	В	С	D	E				
TMVT33	56C	5.50	0.63	12.13	1.63	8.63				
TMVT52	56C	5.50	0.63	12.13	1.63	8.63				
TMVT53	143TC	6.25	0.75	12.63	1.88	8.63				
TMVT72	143TC	6.25	0.75	12.63	1.88	8.63				

NOTE: Motor dimensions may vary.

Series 'TM-VT' Polypropylene / EPDM: Polypropylene casing, column, impeller magnet enclosure and rear casing. Silica-free ceramic shaft and stationary bushing. Carbon filled PTFE rotating sleeve and bushing, EPDM 'O'-ring. (Maximum temperature 150°F, maximum pressure 110 PSI.) To order, use Price Code No. below.

FLOV	, MIN.	FLOW ¹	MAX.	FLOW ¹	MAX.	TDH ²	мах.		IMPELLED	CONNECTIONS		PRICE	SHIPPING
CURV		LPM	GPM	LPM	ft	m	S. G. ³	HP		SUCT. & DISCH.	MODEL NO. 1		WT. (lbs.)
1	3	9.4	15	47	110	23.3	1.3	1.0	2.17"	3/4" FNPT	TMVT33-2.17 D1.0	51-0140	56
2	5	16	22	69	112	23.7	1.2	1.5	2.52"	1" FNPT	TMVT52-2.52 D1.5	51-0141	58
3	6	19	25	79	135	28.6	1.2	2.0	2.91"	1" FNPT	TMVT53-2.91 D2.0	51-0142	65
4	7	22	32	100	150	31.8	1.2	3.0	2.91"	1" FNPT	TMVT72-2.91 D3.0	51-0143	68

Series 'TM-VT' PVDF / Viton: Same construction as polypropylene except PVDF casing, impeller magnet enclosure, rear casing and Viton 'O'-ring. (Maximum temperature 150°F, maximum pressure 110 PSI.).

To order PVDF / Viton pump, add -K to Model No. and Price Code No. above

TO ORDER —

EPDM, add **-L** to Model & PCN Viton, add **-V** to Model & PCN Motors are TEFC, 230 - 460V / 3φ / 60 Hz.

To order 115 - 230V / 1φ / 60 Hz, change **D** to **C** in Model

No. and add -1 to Price Code No.

Consult sales department for 50 Hz motors.

¹ GPM @ 60 Hz, LPM @ 50 Hz

² ft. TDH @ 60 Hz, 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: Viton - DuPont Dow Elastomers

