BULLETIN P-515\_E 10/21/20 Page 1 of 2

Chemical resistant pumps & filters engineered for industry

# SERIES 'TM-T' HORIZONTAL TURBINE PUMPS



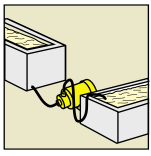
MAGNETIC COUPLED, REGENERATIVE TURBINE, HIGH HEAD, LOW FLOW FOR:

### PLATING / WET PROCESSING ACIDS / CAUSTIC CHEMICAL / FUME SCRUBBING

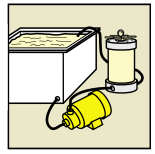
- Flows from 2 32 GPM or 150' TDH @ 60 Hz (10 - 100 LPM or 31.8m TDH @ 50 Hz)
- Non-metallic solution contact
   Polypropylene / EPDM or PVDF / Viton® pumps
   (See a chemical resistance chart)
- Seal-less, leak-free magnetic coupled
- Rugged, precision machined from solid bar
- For use with standard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

Designed for low flow, high head applications, Series 'TM-T' regenerative pumps provide an extremely reliable and economical alternative to oversized centrifugal pumps operated near shut-off with excessive bypass and power requirements. 'TM-T'

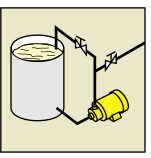
non-metallic turbine pumps exhibit excellent chemical resistance and they are designed to provide extremely low wearing characteristics. Also, because of their turbine design, Series 'TM-T' pumps can be throttled to a required duty point without bypassing.



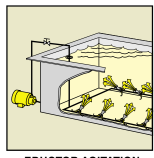
**WASTE TREATMENT** 



**FILTRATION** 

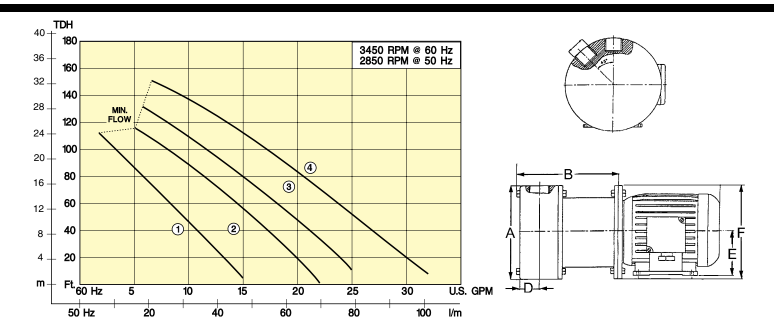


TRANSFER PUMPING



EDUCTOR AGITATION and MIXING

#### SERIES 'TM-T' PUMPS Specifications and ordering information



**NOTE:** Motor dimensions may vary.

DIMENSIONS Inches									
MODEL	NEMA FRAME	A	В	D	ш	F			
TMT33 & TMT52	56C	5-1/2	7-3/4	1-3/8	6-5/8	3-1/2			
TMT53 & TMT72	143TC	6-1/4	8-1/2	1-9/16	6-5/8	3-1/2			

**Series 'TM-T' Polypropylene/EPDM:** Polypropylene casing, 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.* 

FLOW	MIN. F	LOW <sup>1</sup>	OW¹ MAX. FLOW¹		MAX.TDH <sup>2</sup>		MAX.	XX. HP	IMPELLER	CONNECTIONS	MODEL NO.	PRICE	SHIP.
CURVE	GPM	LPM	GPM	LPM	ft.	m	S. G. <sup>3</sup>	ПР	DIA.	SUCT. & DISCH.	WIODEL NO.	CODE NO.	WT. (lb.)
1	3	9.4	15	47	110	23.3	1.3	1.0	2.17"	3/4" FNPT	TMT33-2.17 D1.0	51-0120	43
2	5	16	22	69	112	23.7	1.2	1.5	2.52"	1" FNPT	TMT52-2.52 D1.5	51-0121	45
3	6	19	25	79	135	28.6	1.2	2.0	2.91"	1" FNPT	TMT53-2.91 D2.0	51-0122	65
4	7	22	32	100	150	31.8	1.2	3.0	2.91"	1" FNPT	TMT72-2.91 D3.0	51-0123	67

**Series** 'TM-T' PVDF / Viton: Same construction as polypropylene except PVDF casing, impeller magnet enclosure, rear casing and Viton 'O'-ring. (Maximum temperature 195°F, maximum pressure 110 PSI.) To order PVDF / Viton pump, add -K to Model No. and Price Code No.

#### TO ORDER —

EPDM, add -L to Model & PCN Viton, add -V to Model & PCN

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 Price Code No. Consult sales dept. for 50 Hz motors.

- <sup>1</sup> GPM @ 60 Hz, LPM @ 50 Hz
- <sup>2</sup> ft TDH @ 60 Hz, m TDH @ 50 Hz
- <sup>3</sup> 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



## SERFILCO