DP-Tekno

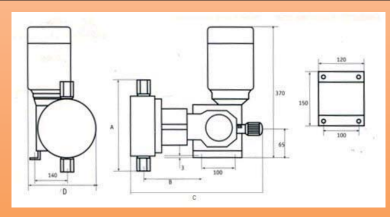


The electric pump DTK is a model of volumetric pump with direct diaphragm. The membrane is mechanically moved by a movement of reciprocation driven by an electric motor.

The electric pump DTK is specifically designed for applications in which, by choice or necessity, you can not use compressed air. Thanks to the availability of many gear ratios, the pump DTK can be supplied in different speeds to fit customer's needs. The direct diaphragm pump DTK, in addition to being particularly suitable for the transfer of corrosive liquids by virtue of the materials used for the head, the membrane and the valves, mainly provides the following undeniable advantages.

- Self-priming
- No seals pump
- Dry run without any problem
- Possibility to vehiculate dirty liquids too
- Direct diaphragm metering pump
- Manual adjustment from 0—100%

TVDE	Stroke	Diaphragm	Speeds	Capacity	Max pressure	Connections	Motor
TYPE	mm	mm	per 1'	max lt/h	bar	mm	kW
DTK-M 6.10/50	5	Ø 50	28	6	10	3/8" g.m.	0,18
DTK-M 12.10/50	5	Ø 50	45	12	10	3/8" g.m.	0,18
DTK-M 20.10/50	5	Ø 50	70	20	10	3/8" g.m.	0,18
DTK-M 25.8/70	5	Ø 70	45	25	8	3/8" g.m.	0,18
DTK-M 40.8/70	5	Ø 70	70	40	8	3/8" g.m.	0,18
DTK-M 50.6/100	7	Ø 100	45	50	6	1/2" g.f.	0,25
DTK-M 80.6/100	7	Ø 100	70	80	6	1/2" g.f.	0,25
DTK-M 110.6/100	7	Ø 100	95	110	6	1/2" g.f.	0,25
DTK-M 160.6/100	7	Ø 100	140	160	6	1/2" g.f.	0,25
DTK-M 250.6/155	7	Ø 155	70	250	6	3/4" g.f.	0,37
DTK-M 500.6/155	7	Ø 155	140	500	6	3/4" g.f.	0,37



DUMD TYPE	DIMENSIONS - mm					
PUMP TYPE	Α	В	С	D		
DTK 50	164	120	290	160		
DTK 70	190	120	300	195		
DTK 100	225	140	320	205		
DTK 150	285	115	285	230		

MATERIALS					
Pump head	PVC				
Diaphragm	NBR/PTFE				
Valves	PVC				
Valve seals	PTFE				
Housing	Alluminium				