

M - Duplex Pompa / M - Duplex Pump

Karakteristikler / Characteristics

Model / Model	Max. Vakum Max. Vacuum -kPa(-mmHg)	Max. Vakum Debisi (NI/dak) Max. Vacuum Flow (NI/m)her dilim eachstack	Hava Tüketimi(NI/dak) Air Consumption (NI/min) her dilim/eachstack	Gürültü Seviyesi Noise Level (dBA)	Ağırlık Weight(g)	Min. Vakum Hattı İç Çapı (2 m içinde) min. hose inner Ø (within 2m)		
						Basınçlı Hava Kaynağı Air Supply	Vakum Vacuum	Egzos Exhaust
VTM20KD	85 (637.5)	149	60-84	57-58	179	>4	>10	>12
VTM30KD		220	90-126	57-58	190	>6	>10	>15
VTM40KD		292	120-168	57-60	321	>6	>12	>15
VTM50KD		341	150-216	58-63	329	>8	>12	>18
VTM60KD		390	180-252	60-65	338	>8	>15	>18

Üretilen Vakum (NI/dak) / Induce Air in Liters Per Minute (NI/m)

Model	-mmHg -Kpa	0	75	150	225	300	375	450	525	600
		0	10	20	30	40	50	60	70	80
VTM20KD		149	99	62	54	40	32	22	10.5	2.7
VTM30KD		220	147	92	73	60	47	32	16	4.1
VTM40KD		292	200	110	93	80	63	43	21	5.4
VTM50KD		341	228	135	115	100	79	60	24	6.6
VTM60KD		390	256	259	137	119	94	64	32	8.5

Vakum Seviyesine Hacmi Boşaltma Zamanı (s/lt) / Time in Seconds to Evacuate to Vacuum Level (sec/l)

Model	-mmHg -Kpa	75	150	225	300	375	450	525	600
		10	20	30	40	50	60	70	80
VTM20KD		0.054	0.139	0.25	0.394	0.589	0.86	1.317	2.579
VTM30KD		0.041	0.104	0.186	0.295	0.441	0.647	0.898	1.935
VTM40KD		0.027	0.069	0.125	0.197	0.294	0.431	0.658	1.289
VTM50KD		0.023	0.058	0.104	0.164	0.245	0.359	0.549	1.074
VTM60KD		0.018	0.046	0.083	0.131	0.196	0.286	0.439	0.859