



Enriching Lives







KV/DV VACUUM PUMPS







DV

BUY ELECTRIC PUMPS WITH PURE COPPER WINDING WIRES ONLY. ENQUIRE BEFORE BUYING.

ALWAYS BUY PUMPS WITH







LOGOS ON PACKAGING

KIRLOSKAR PUMPS

KV/DV VACUUM PUMPS

TECHNICAL SPECIFICATION

ΚV

Vacuum : Upto 600 mm of mercury

Air Flow Rate : Upto 55 m³/hr (at mean sea level)

Power Ratings : 0.75 to 2.2 kW

(1 to 3 HP)

Voltage Range : 180 to 240 Volts (Single Phase)

300 to 440 Volts (Three Phase)

Insulation : B Class Protection : IP 44 VC

Upto 640 mm of mercury

Upto 162 m³/hr (at mean sea level) 3.7 to 7.5 kW (5 to 10 HP) 375 to 455 Volts

(Three Phase)

F Class IP 55

APPLICATIONS

- Priming of large pumps
- Evacuation of air from suction pipes and chambers
- Twist drilling machine, removing water from pulp layer, labelling, bottle filling, de-odorising
- Drying, evaporation, distillation, filtration, sterilisation, condensation, degasification, sucking gases
- Extrusion machines

MATERIAL OF CONSTRUCTION

Rotor(Impeller) : Stainless Steel

Delivery Casing : Cast Iron

Motor Body : Cast Iron

Pump Shaft : Carbon Steel

FEATURES

Wide Voltage Design

The motor is designed to withstand wide voltage fluctuations from 350 to 440 volts and reduces motor burning in case of low voltage.

Designed to Prevent Overloading

Lesser chances of motor burning as the motor does not get overloaded even if the pump is operated at a head lower than recommended, thus ensuring substantial cost savings due to low maintenance and breakdown.

Replaceable Wearing Parts

All wearing parts within the pumps are easily accessible and replaceable which facilitates ease of maintenance thereby extending the life of the pump.

Dynamically Balanced Rotating Parts

Minimum vibrations protect components from damages during the operations, thus ensuring consistent performance as concentricity is maintained.

PERFORMANCE CHART FOR 'KV/DV' SERIES, VACUUM PUMPS, AT RATED SPEED, 50 Hz FREQUENCY, THREE PHASE A.C. POWER SUPPLY															
S. No.	PUMP MODEL	Power Rating		Pipe Size (mm)		Rated Voltage	Max Vacuum Developed	Rated Speed	VACUUM IN MM OF MERCURY						
									0	100	200	300	400	500	600
		kW	HP	SUC.	DEL.	(Volts)	(mm of Hg)	(RPM)	AIR FLOW RATE IN CUBIC METRES PER HOUR						
1	KV - 20 Monobloc	0.75	1.0	20	20	210/415	650	2700	20.4	18.0	14.5	11.3	8.1	5.1	1.8
2	KV - 30 Monobloc	2.2	3.0	32	32	415	660	2840	55.0	46.5	38.0	30.0	21.0	13.0	5.0
3	DV - 40 Coupled Set / Bare Pump*	3.7	5.0	40	40	415	635	1450	73.8	65.0	56.0	45.0	34.0	21.0	6.0
4	DV - 50 Coupled Set / Bare Pump*	7.5	10.0	50	50	415	630	1450	162.0	138.0	113.0	90.0	68.0	43.0	11.0

Note:

■ KV-20 is also available in Single Phase. Performance applicablle for air at NTP based on employment of clear water at 30° C as working fluid.

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