

“Kalbro” KB SERIES PUMPS are designed to operate on oil lubricated rotary vane principle. Built in oil pump provides force lubrication, which ensure smooth, noiseless working with minimum wear and tear for longer life. Internal oil recirculation, integral oil mist separating system for oil free compressed air, low vibration and easy access are some important aspects of KB SERIES PUMPS. The cooling coil cools the compressed air to normal temperature before delivery. There is no preventive maintenance apart from routine oil and filter change is required. High quality materials, systematic manufacturing process ensure high standard of the product. Available in different models for all application in sheet fed offset printing presses and other paper handling machines.

TECHNICAL DATA

Model	Displacement	Vacuum		Pressure		HP/KW	RPM	Temp.	Weight Kg.
		bar	mm/hg.	bar	PSI				
KB-530	30M ³ /hr.	0.75	560	0.7	10	2/1.5	1425	40-70°C	75
KB-540	40M ³ /hr.	0.75	560	0.8	11	3/2.2	1425	40-75°C	85
KB-560	60M ³ /hr.	0.75	560	0.8	11	4/3.0	1425	40-75°C	90
KB-580	80M ³ /hr.	0.75	560	0.8	11	5/3.7	1425	45-75°C	110