MAXIMATOR[®] UK

Maximum Pressure.



Nitrogen Compressor (VP)



Order Cod	e:	VP 700-350 N
Features		
Compressor Model		JAB Becker
Designed for Con	tinuos Operatio	n
Four Stage Comp	ression - 1 stag	e per cylinder for reliable heat distribution
Oversized Cooling	g Fan	
Direct Drive from	3 Phase Motor	
PLC control		
Fully Enclosed for	Sound Deaden	ing & Protection
Technical Dat		
Max Outlet Pressure:		350 bar/ 5,075 psi
Flow:		
		776NI/min / 46.6m3/hr
KW:		22
KW: RPM:		22 1500 / 1760
KW: RPM: Cylinders		22 1500 / 1760 4
KW: RPM: Cylinders PLC		22 1500 / 1760 4 B&R
KW: RPM: Cylinders PLC Service interval	Inlet:	22 1500 / 1760 4 B&R 2000 Hr
KW: RPM: Cylinders PLC	Inlet:	22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP
KW: RPM: Cylinders PLC Service interval Connections	Inlet: Outlet:	22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP
KW: RPM: Cylinders PLC Service interval Connections Safety		22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP E-Stop button
KW: RPM: Cylinders PLC Service interval Connections		22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP
KW: RPM: Cylinders PLC Service interval Connections Safety Supply		22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP E-Stop button
KW: RPM: Cylinders PLC Service interval Connections Safety		22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP E-Stop button 380v-480v - 3ph - 50hz/60hz
KW: RPM: Cylinders PLC Service interval Connections Safety Supply		22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP E-Stop button 380v-480v - 3ph - 50hz/60hz
KW: RPM: Cylinders PLC Service interval Connections Safety Supply dB(A)	Outlet:	22 1500 / 1760 4 B&R 2000 Hr 1/2" BSP 1/4" BSP E-Stop button 380v-480v - 3ph - 50hz/60hz

Technical Data Sheet







