

## **Technical Specifications**

PKUD 4005									
RKHD-100F									
100 PSI	460 V	60 Hz	3 Phase						
GENERAL DATA									
Nominal Working Pressure	100	•							
Nominal Motor Power	75	kW	<b>100</b> HP						
Maximum Ambient Temperature	113	°F							
Minimum Ambient Temperature	36	°F							
WORKING DATA									
ACFM Max	496	cfm							
Total Package Max Current Draw at Full Load	81	kW	<b>140</b> A						
Total Power at No Load	22	kW							
Max Rotor Speed	4700	rpm							
Noise Level	76±3	dB							
MAIN MOTOR									
Driving System (Electric)	Star/Delta								
Power Transmission	Direct Drive								
Nominal Motor Power	75	kW	<b>100</b> HP						
N° Poles	2								
Max Motor Speed	3570	rpm							
Service Class	S1 95%								
Efficiency	IE3								
Form Factor	B35								
Protection	IP 55								
COOLING SYSTEM									
Fan Motor Power	2.8 + 0.5	kW							
Fan Motor Speed	1640	rpm							
Protection	IP54	class							
Insulation Class	F								
Cooling Air Flow	7100	cfm							
LUBRICATION									
Oil Quantity	17	gallons							
Oil Type	PneuTech PG46								
Residual Oil	≤3 ÷ 5	ppm							
MACHINE DIMENSIONS AND WEIGHT									
WxDxH	83 X 60 X 77	inches							
Weight	4739	lbs							

Female NPT 2"

**Outlet Air Diameter** 



## **Technical Specifications**

reclinical opecinications									
RKHD-100F									
110 PSI	460 V	60 Hz	3 Phase						
GENERAL DATA									
Nominal Working Pressure	110	psi							
Nominal Motor Power	75	kW	<b>100</b> HP						
Maximum Ambient Temperature	113	°F							
Minimum Ambient Temperature	36	°F							
WORKING DATA									
ACFM Max	491	cfm							
Total Package Max Current Draw at Full Load	80	kW	<b>140</b> A						
Total Power at No Load	22	kW							
Max Rotor Speed	4700	rpm							
Noise Level	76±3	dB							
MAIN MOTOR									
Driving System (Electric)	Star/Delta								
Power Transmission	Direct Drive								
Nominal Motor Power	75	kW	<b>100</b> HP						
N° Poles	2								
Max Motor Speed	3570	rpm							
Service Class	S1 95%								
Efficiency	IE3								
Form Factor	B35								
Protection	IP 55								
COOLING SYSTEM									
Fan Motor Power	2.8 + 0.5	kW							
Fan Motor Speed	1640	rpm							
Protection	IP54	class							
Insulation Class	F								
Cooling Air Flow	7100	cfm							
LUBRICATION									
Oil Quantity	17	gallons							
Oil Type	PneuTech PG46								
Residual Oil	≤3 ÷ 5	ppm							
MACHINE DIMENSIONS AND WEIGHT									
WxDxH	83 X 60 X 77	inches							
Weight	4739	lbs							

Female NPT 2"

**Outlet Air Diameter** 



## **Technical Specifications**

reclinical opecinications									
RKHD-100F									
125 PSI	460 V	60 H	z 3 Phase						
GENERAL DATA									
Nominal Working Pressure	125	psi							
Nominal Motor Power	75	kW	<b>100</b> HP						
Maximum Ambient Temperature	113	°F							
Minimum Ambient Temperature	36	°F							
WORKING DATA									
ACFM Max	459	cfm							
Total Package Max Current Draw at Full Load	80	kW	<b>140</b> A						
Total Power at No Load	23	kW							
Max Rotor Speed	4700	rpm							
Noise Level	76±3	dB							
MAIN MOTOR									
Driving System (Electric)	Star/Delta								
Power Transmission	Direct Drive								
Nominal Motor Power	75	kW	<b>100</b> HP						
N° Poles	2								
Max Motor Speed	3570	rpm							
Service Class	S1 95%								
Efficiency	IE3								
Form Factor	B35								
Protection	IP 55								
COOLING SYSTEM									
Fan Motor Power	2.8 + 0.5	kW							
Fan Motor Speed	1640	rpm							
Protection	IP54	class							
Insulation Class	F								
Cooling Air Flow	7100	cfm							
LUBRICATION									
Oil Quantity	17	gallons							
Oil Type	PneuTech PG46								
Residual Oil	≤3 ÷ 5	ppm							
MACHINE DIMENSIONS AND WEIGHT									
WxDxH	83 X 60 X 77	inches							
Weight	4739	lbs							

Female NPT 2"

**Outlet Air Diameter**