

## **Technical Specifications**

RKHD-75F									
100 PSI	460 V	60	Hz 3 Phase						
GENERAL DATA	100 ¥	00 1	TIZ 5 T Hase						
Nominal Working Pressure	100	psi							
Nominal Motor Power		kW	<b>75</b> HP						
Maximum Ambient Temperature	113	°F							
Minimum Ambient Temperature	41	°F							
WORKING DATA									
ACFM Max	335	cfm							
Total Package Max Current Draw	50	kW	<b>105</b> A						
at Full Load			105 A						
Total Power at No Load	16	kW							
Max Rotor Speed	5000	•							
Noise Level	70 ± 3	dB							
MAIN MOTOR									
Driving System (Electric)	Star/Delta								
Power Transmission	Direct Drive								
Nominal Motor Power	55	kW	<b>75</b> HP						
N° Poles	2								
Max Motor Speed	3540	rpm							
Service Class	S1 95%								
Efficiency	IE3								
Form Factor	B35								
Protection	IP 55								
COOLING SYSTEM									
Fan Motor Power		kW							
Fan Motor Speed	2900	rpm							
Protection	IP44	class							
Insulation Class	F								
Cooling Air Flow	4400	cfm							
LUBRICATION									
Oil Quantity		gallons							
Oil Type	PneuTech PG46								
Residual Oil	≤ 3	ppm							
MACHINE DIMENSIONS AND WEIGHT									
WxDxH	77 X 48 X 63								
Weight	2632	lbs							
Outlet Air Diameter	Female NPT 1 1/2"								



## **Technical Specifications**

RKHD-75F								
110 PS		60 Hz	3 Phase					
GENERAL DATA	31 <del>1</del> 00 <b>V</b>	00 112	5 Filase					
Nominal Working Pressure	110	nsi						
Nominal Motor Power		kW	<b>75</b> HP					
Maximum Ambient Temperature	113							
Minimum Ambient Temperature		°F						
WORKING DATA								
ACFM Max	328	cfm						
Total Package Max Current Draw	E4	1.307	405. 4					
at Full Load	อเ	kW	<b>105</b> A					
Total Power at No Load	17	kW						
Max Rotor Speed	5000	rpm						
Noise Level	70 ± 3	dB						
MAIN MOTOR								
Driving System (Electric)	Star/Delta							
Power Transmission	Direct Drive							
Nominal Motor Power	55	kW	<b>75</b> HP					
N° Poles	2							
Max Motor Speed	3540	rpm						
Service Class	S1 95%							
Efficiency	IE3							
Form Factor	B35							
Protection	IP 55							
COOLING SYSTEM								
Fan Motor Power	0.3	kW						
Fan Motor Speed	2900	rpm						
Protection	IP44	class						
Insulation Class	F							
Cooling Air Flow	4400	cfm						
UBRICATION								
Oil Quantity	5	gallons						
Oil Type	PneuTech PG46							
Residual Oil	≤ 3	ppm						
MACHINE DIMENSIONS AND WEIGHT								
WxDxH	77 X 48 X 63	inches						
Weight	2632	lbs						
Outlet Air Diameter	Female NPT 1 1/2"							



## **Technical Specifications**

RKHD-75F								
125 PSI	460 V		Hz 3 Phase					
GENERAL DATA			712					
Nominal Working Pressure	125	psi						
Nominal Motor Power		kW	<b>75</b> HP					
Maximum Ambient Temperature	113	°F						
Minimum Ambient Temperature	41	°F						
WORKING DATA								
ACFM Max	307	cfm						
Total Package Max Current Draw	52	kW	<b>105</b> A					
at Full Load			103 A					
Total Power at No Load		kW						
Max Rotor Speed	5000	•						
Noise Level	70 ± 3	dB						
MAIN MOTOR								
Driving System (Electric)	Star/Delta							
Power Transmission	Direct Drive							
Nominal Motor Power	55	kW	<b>75</b> HP					
N° Poles	2							
Max Motor Speed	3540	rpm						
Service Class	S1 95%							
Efficiency	IE3							
Form Factor	B35							
Protection	IP 55							
COOLING SYSTEM								
Fan Motor Power	0.3	kW						
Fan Motor Speed	2900	rpm						
Protection	IP44	class						
Insulation Class	F							
Cooling Air Flow	4400	cfm						
LUBRICATION								
Oil Quantity	5	gallons						
Oil Type	PneuTech PG46							
Residual Oil	≤ 3	ppm						
MACHINE DIMENSIONS AND WEIGHT								
WxDxH	77 X 48 X 63	inches						
Weight	2632	lbs						
Outlet Air Diameter	Female NPT 1 1/2"							