

GA22+ & GA22FF

Electric Driven Oil-Injected Screw Compressor: Various GA22 Models



Machine may not look as it appears

General Information	GA22+		GA22FF	
Dimensions LxWxH (mm)	1267 x 790 x 1590		780 x 811 x 1590	
Mass (Wet - Ready to operate) (kg)	363		485	
Discharge Outlet	3/4 " Chicago Claw Coupling with Gaskets		3/4 " Chicago Claw Coupling with Gaskets	
Sound Pressure Level (7m) dB (A)	67		67	
Engine	GA22+		GA22FF	
Main Electric Motor Power (kW)	22		22	
Voltage (V)	400V		400V	
Frequency (Hz)	50		50	
Start Up Amps (A)	160 A		160 A	
Full Load Running Amps @ 7-10 bar (A)	65 A		65 A	
Supply Circuit Breaker (A)	100 A		100 A	
Electric Supply Cabling	16mm		16mm	
Performance	Capacity (Free Air Delivery)			
Working Pressure	cfm	m³/min		I/s
Pressure up to 7,5 bar(g)	140-154	3,9-4,4		66-72
Other features				
Emergency Stop Switch	Reliable Motor & Drive Train		Fork Lift Slots	
Robust & Silent	Water Separator		Elektronikon Touch Display	
Fitted with Phase Protection Relay	Integrated Aftercooler (Certain Fleet Models only)		SANS Government Approved Safety Relieve Valve and Vessel Certificate	
Rand Air South Africa (Pty) Ltd				
Part of the Atlas Copco Group	P.O. Box 13921	Atlas Copco House,	Tel: +27 (0) 345 0700	
Company Reg. No. 2017/250308/07	Witfield 1467	Innes Road, Jet Park	Info@randair.com	