



GA132 & GA132FF

Electric Driven Oil-Injected Screw Compressor: GA132 & GA132FF



General Information		GA132	GA132FF
Dimensions LxWxH (mm)		2800 x 2000 x 2000	3700 x 2000 x 2000
Mass (Wet - Ready to operate) (kg)		3440	3833
Discharge Outlet		50mm Evertite 2" Male Spud with Gasket	50mm Evertite 2" Male Spud with Gasket
Sound Pressure Level (7m) dB (A)		74	74
Engine		GA132	GA132FF
Main Electric Motor Power (kW)		132	132
Voltage (V)		400V	400V
Frequency (Hz)		50	50
Start Up Amps (A)		380 A	380 A
Full Load Running Amps @ 7-10 bar (A)		260 A	260 A
Supply Circuit Breaker (A)		350 A	350 A
Electric Supply Cabling		95mm	95mm
Performance		Capacity (Free Air Delivery)	
Working Pressure		cfm	m³/min
Pressure up to 7,5 bar(g)		911	25,8
l/s			430
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

For Information Only. Subject to change without notice. Information is for guidance only contact your nearest rental office for application advice .

2021-11-18