

## **GA110, GA110FF & GA110 VSD FF**

## Electric Driven Oil-Injected Screw Compressor: Various GA110 Models



General Information	GA110	GA110FF	GA110 V	SD FF
Dimensions LxWxH (mm)	2800 x 2000 x 2000	3700 x 2000 x 2	2000 3700 x 200	00 x 2000
Mass (Wet - Ready to operate) (kg)	3100	3500	401	15
Discharge Outlet	50mm Evertite 2" Male Spud with Gasket	50mm Evertite 2" M with Gasket	•	•
Sound Pressure Level (7m) dB (A)	74	74	78	3
Engine	GA110	GA110FF	GA110 V	SD FF
Main Electric Motor Power (kW)	110	110	11	0
Voltage (V)	400V	400V	400	V
Frequency (Hz)	50	50	50	)
Start Up Amps (A)	440A	440 A	440	Α
Full Load Running Amps @ 7-10 bar (A)	220 A	220 A	220	Α
Supply Circuit Breaker (A)	300 A	300 A	300	Α
Electric Supply Cabling	95mm	95mm	95m	nm
Performance	C	apacity (Free Air De	elivery)	
Working Pressure	cfm	m³/min	I/s	
Pressure up to 7,5 bar(g)	771	21,8	364	1
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 Rel Valve and Vessel Certificate		d Safety Relieve	
Rand Air South Africa (Pty) Ltd				
Part of the Atlas Copco Group		las Copco House,	Tel: +27 (0) 345 0700	
Company Reg. No. 2017/250308/07	Witfield 1467 In	nes Road, Jet Park	Info@randair.com	