

# **FLUIDAIR RS 22 SPECIFICATION**

### Standard Equipments

Screw compressor 415V/3ph/50hz IP 54 TEFV models. Motor drive system with belt-pulley. Removable acoustic lined panels. Rigid steel canopy. Glass fibre pre-filter. Five micron dry type air inlet filter. Air/oil separator element with 3 ppm efficiency. Ten micron full flow oil filter. Minimum pressure valve. Pressure relief valve. Star-Delta starter. Fluidair Logic 20 electronic control panel. Power on lamp. Start/stop buttons.

### Safety System

Warning for all shutdown. Main motor overload shutdown. Fan motor overload shutdown. Low voltage shutdown. Phase failure/reversal shutdown. High airend discharge temperature shutdown. Low airend discharge temperature shutdown. High discharge pressure shutdown. Pressure sensor fault shutdown. Temperature sensor fault shutdown. High airend discharge temperature pre-warning. Blocked air filter warning. Service Interval warnings. Pressure relief valve.

Emergency stop button.

### **Cooling System**

High efficiency combi "Plate&Bar" type air/oil aftercooler. Cooling fan mounted on motor. Factory filled with 2000 hours oil.



# High Quality electrical components

chosen for long term reliability.

## Efficient Oil Separation System

### **Driving System**

Easily replaceable belts.

Trouble-free belt tensioning system.

### **Compact Cabinet Design**

Compact design that allows trouble free maintenance and access to every part of the compressor.

### **Electric Motor**

415V/50hz/3ph IP54 TEFV

### Air Intake System

Replaceable glass fibre panel type pre-filter and dry type paper filter element eliminates dusty environment problems. The air intake fan creates a turbo effect inside of cabinet, this effect provides efficient cooling and helps the airend intake capacity

BAR	CFM	M3/MIN	KW/HP	FULL LOAD CURRENT	FUSE SIZE	OVERLOAD SETTING	STARTING METHOD	CABLE SIZE
8	127	3.6	22/30	52	M63	30	STAR/ DELTA	16mm <sup>2</sup>
10	106	3.0						
13	92	2.6						
	L x W x H (mm	)	WEIGHT (KG)	OUTLET SIZE (BSP)	NOISE LEVEL (dBA)	OIL CAPACITY	MAXIMUM OPERATING TEMP	MINIMUM OPERATING TEMP
LENGTH	WIDTH	HEIGHT						
1000	800	1390	525	1	73	16	40°C	-5°C

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