



Specification

Power	30HP/22KW
FAD: (M3/MIN)	3.3 M3/MIN
Pressure	Working 8bar, max 10 bar
Cooling way	Air cooled
Stage	Single stage
Ambient Temperature	-5~+45C'
Noise level	≤68±2 dB(A)
speed:	3000rpm
Motor guard/ insulation level	IP 55
Drive method	Direct Drive
Electricity	380/3/50 (V/ph/Hz)
Starting method	y-Δstart
Air outlet: Pipe dia inch)	1"
Oil lubricate	18L
Oil content of air	<3ppm
air temperature after cooling:	ambient temperature+15C°
Packing dimension	1500*910*1370
Weight	740kgs

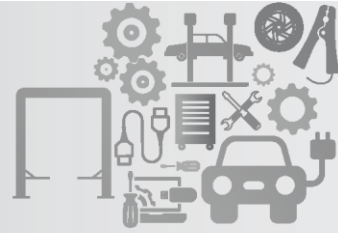


Main Parts

1. Motor
2. Air end
3. Oil gas tank
4. Air intake valve
5. Minimum pressure valve
6. oil gas cooler
7. Axial flow fan
8. Air filter
9. Oil filter
10. Oil separator element
11. Oil filter element base
12. Pressure sensor
13. Temperature sensor

Main Parts

14. Safety valve
15. PLC Controller
16. Screw oil
17. Electric contactor



Specification

FAD: (M3/MIN)	6.5m ³ /min
Working pressure	≤1.0Mpa
Pressure loose	0.02Mpa
Air outlet Temperature	'+12-30C'
Air outlet dew point	'+2-10C'
Coolant	R22
Environment Temperature	≤45C°
Compressor	Panasonic
Power/ Consumption electric	220v/50/single phase .1.28kw
Current	6.5A
Fans power	60w*2
Compressor control start way	Capacity start
Cooling way	Air cooled
Air outlet Pipe dia(inch)	DN40
Packing dimension	950*550*810
Weight	95kgs

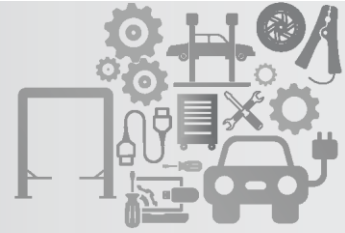


Main Parts

- Compressor
- Controller system
- Start/stop
- Indicator light
- Controller fuse
- Contactor
- Pressure switch
- Pressure Protector
- Pressure Controller

Main Parts

- Dry filter
- Coolant
- Auto drainer(Electric)
- Fans



Red color type Precision Filter C T A H 4 class+ electric drain valve



Our Design

