

PORTABLE

SCREW COMPRESSOR

PDSG750S



HIGH PRESSURE: 185 PSIG FAD: 750 CFM

Main Improvements:

♦Highly Recognized Screw Compressor

Screw rotor profile developed by AIRMAN own technology(patented in eight countries as well as in Japan) has enabled us to make such high pressure screw compressor.

◆Clean Engine Mounted

On the compressor is mounted such engine which emits less NOx exhaust gas and also is tender to the earth environment.

♦ Easy Starting in Cold Weather

This compressor is superior in cold weather starting.

♦Meters with Luminous Lights

Meters on operation panel are equipped with luminous light.

♦Reliable Warning Signal

Warning signals have luminiscent diode and so become more reliable.

◆Double Element Air Cleaner

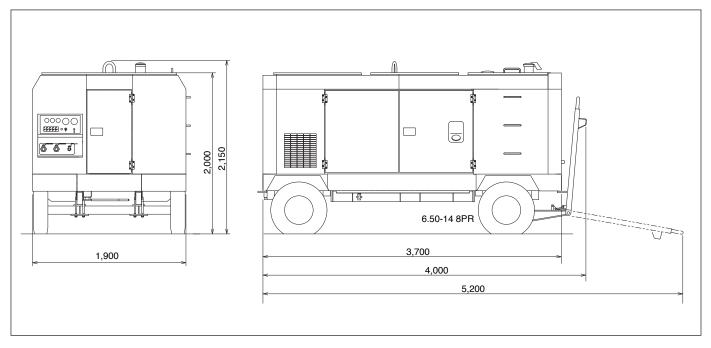
Double element air cleaner prevents dust from entering when replacing element.

◆Easy Cleaning of Cooling System

This compressor is so designed that the interiors of radiator and oil cooler and also fuel tank can be easily and quickly cleaned.

♦ Check Valve in Service Air Line

As a Check valve is built-in service air line, it enables parallel operation.



SPECIFICATIONS PDSG750S-4B1

COMPRESSOR

Type Rotary twin screw, single

stage,oil-cooled

Free air delivery 21.2 m³/min(750 cfm)
Working procesure 1.27 MPa(1.3 kgf/cm²G)(195 pci

Working pressure 1.27 MPa(13 kgf/cm²G)(185 psi) Unloader Suction port closing in

connection with stepless speed

regulator

Lubrication system Forced lubrication by

compression pressure

Driving system Direct coupling with rubber

Oil cooling Air-cooled

Air cleaner Dry paper filter type

DIESEL ENGINE

Model Mitsubishi 6D24-TE1 Type Water-cooled,4-cycle,

Direct-Injection, Turbo-Charged type

No.of cylinders 6

Cyl.bore X stroke 130 mm x 150 mm

Total displacement 11.94 liters Compression ratio 16.5 : 1

Rated output 206 kW/2,200 min⁻¹ (280 PS/2,200 rpm)

Max.torque 1,075 N·m/approx.1,500min⁻¹

(110 kgf·m/approx.1,500 rpm)

Injection pump Bosch type

Governor Centrifugal,all-speed
Alternator AC 24 V,35 A
Starting motor DC 24 V,7.0 kW
Battery 155G51 x 2 pcs.

Air cleaner Dry type

Fuel tank capacity

Engine oil capacity(including oil cooler)

Coolant capacity(including engine radiator)

Compressor oil capacity(including receiver tank & oil cooler)

105 liters

OIL SEPARATOR-RECEIVER TANK

Type Vertical,cylindrical,full-welded

 Shell dia.
 \$\phi 600 \text{ mm}\$

 Shell length
 739 \text{ mm}

 Capacity
 0.248 \text{ m}^3

Max.working pressure 1.52 MPa(15.5 kgf/cm²G) Hydraulic test pressure 2.28 MPa(23.2 kgf/cm²G) Air outlet valve 50 A x 2 pcs,20 A x 1 pc

INSTRUMENTS & GAUGES

EMERGENCY STOP DEVICES

Oil pressure switch

Engine coolant temperature switch Discharge air temperature switch Comp. oil temperature switch Engine speed down switch

GAUGES

Pressure gauge Tachometer with hourmeter Discharge air temp. gauge Engine coolant temp. gauge

Fuel gauge Starter switch

Stop button Starting unloader valve

Glow lamp

WARNING LAMP

For engine oil pressure drop

For engine coolant temperature rise For discharge air temperature rise

For battery charging For engine speed down
For engine air filter clogging For comp. air filter clogging
For separator clogging

WEIGHT

Dry weight 4,100 kgs Operating weight 4,600 kgs

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SAFETY

- Operate safely in accordance with proper operation manual.
- To prevent trouble and accidents, perform daily and preventive maintenance checks without fail.



ISO9001 : JQA-0581 ISO14001 : JQA-EM4670