

WORKSHOP SIZE

P55 High Flow Industrial Three Phase

1300 LPM - Free Air Delivery





- NOT PEAK HP!

 Certified & registered
- Pressure Vessel to AS1210
 Manufacturer Data Report
- available on request
- Oval oil sight glass for easy identification of oil level
- · Cast Iron Peerless Pump
- · Fully copper wound motor
- 2 Air Outlets! 1 x 1/4" BSP, 1 x 1/2" BSP
- High pressure design perfect for a 5 - 6 person workshop
- A480 Stainless steel inlet & exhaust valves
- Compressed air to AS4637-2006 standard (Free Air Delivery)
- Pallet feet for ease of moving and mounting

Product Description

Offering a massive 1300LPM free air delivery at 100PSI the P55 High Flow is suited for applications where large quantities of air is required. To achieve this volume of air the unit features a single stage W95 Pump which has 3 low pressure heads unlike the 2 stage pump found on a PHP52 model with 2 low pressure

heads and one high pressure. Due to this trade off the P55HF is capable of producing a larger volume of air at a lower pressure.

This compressor is ideal for a 5 - 6 person workshop.





PUMP UP TIME TO 100PSI: **0.55 - 1.00 MIN**



1700MM X 500MM X 1100MM



WARRANTY
1 YEAR TOTAL UNIT

Specifications

CODE	MODEL	CYLINDERS	PUMP DISPLACEMENT	FREE AIR DELIVERY		MOTOR HP			AMPS DRAW		PRICE (INC GST)
00136	P55HF	3	55 CFM	1300 LPM	145	10	W95	949	16.2	200L	\$7765

Air Tools

Able to run;

- Low & high pressure spray guns
- · Car tyre inflation gun
- Truck Tyre Inflation Gun
- Stapling / fitting gun
- Framing nail / Grease gun
- Chalking gun / Riveter gun
- · Screw driver
- 1/2" Ratchet gun
- ¹/₂" Impact gun
- Air duster
- 4" Angle grinder
- 6" Orbital sander
- · Air drill
- · Engine cleaning gun
- Sand blasting gun
- · Air hammer
- Hi torque 1/2" Impact gun
- Hi torque 3/4" Impact gun
- 1/4" Die grinder
- Plasma Cutter
- · Air Gauging Tool
- Post Hole Driver

Need more air?

Need high air volume? Peerless Rotary Screw Compressors could be the solution to your factories air demand with products ranging from 950LPM – 6200LPM (33.5CFM – 219CFM).

Variable Speed technology will also assist in reducing your power bills! 1 Bar of pressure not being used is 5% energy savings! Variable speed will revv up when the air demands requirements

are needed, then it will revv back down to a minimum flow rate saving power.

Have bad inline moisture? We can fix this also with inline filtration and refrigeration dryers to eliminate this issue.

Most CNC equipment is zero water tolerance, so let us handle your air solutions!

