

Product Brochure For C319

Petrol Powered Air Compressor - AFP9T

16 Litre Air Receiver / 6.5hp
 9.2cfm Piston Displacement



ORDER CODE:	C319
MODEL:	AFP9T
Piston Displacement (CFM / LPM):	9.2 / 260
Free Air Delivery (CFM / LPM):	5.1 / 144
Air Receiver Tank (Litre):	16
Cylinders / Stages:	1 / 1
Max. Pressure (PSI):	130
Max. Pressure (kPa):	900
Engine Type (Brand):	HONDA GX200
Engine Start (Type):	Recoil Start
Engine Power (kW / hp):	4.9 / 6.5
Nett Weight (kg):	40



Description

6.5hp 260 L/min (9.2 cfm) petrol compressor with 16 litre tube frame, 900 kpa (130 psi) maximum pressure with idle control.

Features

- Compact Twin Tank design
- F.A.D. as per AS4637
- Highly efficient reed valves
- Honda petrol engine with Honda National Service Network
- Anti vibration rubber pads
- Conrader (USA) Auto Idle Control:
 - Increase fuel efficiency
 - Increase in compressor life
 - Reduction in noise and temperature
 - Cooler pump operation
- WARRANTY
 - 1 year on pump, tank and fittings
 - 2 years on Honda engine

Product Brochure For C319

Specific Features



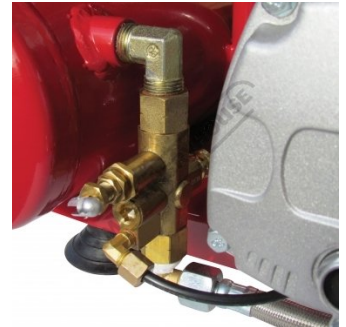
Left Side View



Right Side View



Honda GX200 Motor



Conrader Control Valve



Control Panel

Recommended Accessories

C347
 ISO 150 Air Compressor Oil



C346
 ISO 150 Air Compressor Oil



H045
 Retractable Air Hose Reel -
 Includes Air Dusting gun



H040
 Industrial Retractable Air Hose
 Reel



Product Brochure For C319

H008
 Industrial Polymer Air Hose



H018
 Recoil PU Air Hose



A250
 Hi Flow Air Duster Gun



A251
 Hi Flow Air Duster Gun



S440
 Air Blow Gun



A264
 Professional Tyre Inflator with
 Linear Gauge



A043
 Air Micro Die Grinder Kit



A046
 Air Pop Rivet Kit



A040
 Air Die Grinder



A041
 Air Die Grinder - Extended Shaft
 5" (127mm)



S322
 Gravity Feed - Spray Gun



S325
 Suction Spray Gun & Pot



Product Brochure For C319

F940
 High-Flow One Touch System
 Air Fittings



F941
 High-Flow One Touch System
 Air Fittings



F945
 High-Flow One Touch System
 Air Fittings



F950
 High-Flow Air Fittings



F951
 High-Flow Air Fittings



F955
 High-Flow Air Fittings



F803
 Air Fittings



F811
 Air Fittings



F930
 Air Fittings

