

Product Brochure For C3116

Air Compressor - AC10i

50 Litre Tank / 2.5hp
10cfm / 283lpm Displacement

ORDER CODE:	C3116
MODEL:	AC10i
Drive Type:	Direct
Piston Displacement (CFM / LPM):	10 / 283
Free Air Delivery (CFM / LPM):	5.8 / 165
Cylinders (Type):	1
Max. Pressure (kPa):	862
Max. Pressure (PSI):	125
Air Receiver Tank Size (Litre):	50
Motor Speed (rpm):	2850
Motor Power (kW / hp):	1.9 / 2.5
Voltage / Amperage (V / amp):	240 / 10
Nett Weight (kg):	34



Description

A larger version than the AC9i.

This compressor is suited to running nailing and staple guns, with approx 20% more capacity.

With a powerful 2.5hp motor/pump unit, the AC10i is the largest direct drive model available in the Air Command range, yet still has all the size and weight advantages over a belt drive model.

Features

- 2.5hp motor
- 283L/min piston displacement
- approx. 183 litres/min air delivery (FAD) @ 90 psi
- 125psi
- 1 cylinder
- 2850rpm
- 50 litre tank

Product Brochure For C3116

Recommended Accessories

H045

Retractable Air Hose Reel -
Includes Air Dusting gun



H040

Industrial Retractable Air Hose
Reel



H008

Industrial Polymer Air Hose



H018

Recoil PU Air Hose



A250

Hi Flow Air Duster Gun



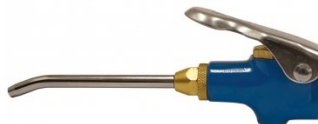
A251

Hi Flow Air Duster Gun



S440

Air Blow Gun



A264

Professional Tyre Inflator with
Linear Gauge



Product Brochure For C3116

A043
Air Micro Die Grinder Kit



A046
Air Pop Rivet Kit



A040
Air Die Grinder



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



A082
Air Nibbler



F935
High-Flow Air Fittings



F941
High-Flow One Touch System Air Fittings



F945
High-Flow One Touch System Air Fittings



F951
High-Flow Air Fittings



F950
High-Flow Air Fittings



F955
High-Flow Air Fittings



F888
Air Fittings

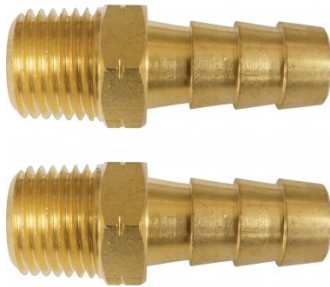


Product Brochure For C3116

F903B
Air Fittings



F803
Air Fittings



F811
Air Fittings



F862
Air Fittings



F870
Air Fittings



F830
Air Fittings



F832
Air Fittings



F834
Air Fittings



F836
Air Fittings



F838
Air Fittings



F840
Air Fittings



F930
Air Fittings

