

Product Brochure For C521

## Classic Industrial Series 3 Phase Reciprocating - Pilot Air Compressor - K25/21

150 Litre / 5.5hp (415V)

20.5cfm / 581lpm Piston Displacement

<b>Ex GST</b>	<b>Inc GST</b>
<b>\$3,500.00</b>	<b>\$3,850.00</b>



ORDER CODE:	C521
MODEL:	K25/21
Type:	Horizontal
Piston Displacement (CFM / LPM):	20.5 / 581
Free Air Delivery (CFM / LPM):	16 / 454
Cylinders (Type):	2
Stages (No.):	2
Max. Pressure (PSI):	160
Max. Pressure (kPa):	1100
Tank Capacity (Litre):	150
Motor Power (kW / hp):	4.0 / 5.5
Voltage (V):	415
Nett Weight (kg):	170



### Description

Part of the Three Phase series, the K25/21 Industrial Classic Industrial Series 3 Phase Reciprocating air compressor is Australian built with Pilot Air's seal of quality. Ideal for workshops and factories, it features an energy efficient MEPS approved electric motor to minimise energy costs.

The K25/21 Classic Industrial Series 3 Phase Reciprocating air compressor is built with high performance and heavy-duty componentry, twin cast iron cylinder and Italian made pump to ensure reliability and longevity. Suitable for workplace use with an air receiver to AS1210, these systems come with a five-year compressor pump warranty. Custom built compressors available to meet your exact requirements.

The K series pump features include:

- Low vibration
- Low speed
- From 2 to 20 HP
- Max 11 BAR
- 150L receiver
- 454L/min free air delivery
- 4kW motor

### Features

- Two stage Italian made compressor pumps with after-cooler and intercooler for greater free air delivery and higher pressure
- Cast iron cylinders and stainless steel valves give long life, high efficiency & reliability
- Supplied with high pressure, high temp resistant hoses for durability
- TEFC motors with auto stop/start control
- Made to Australian Standard AS1210
- Custom built compressors available on request
- Performance Measured to AS4637
- Technical data conforms to +/- 5%. Pilot Air reserves the right to modification without notice for design and technical improvements.
- Warranty: 5 Years on compressor pump, 5 Years on build, 1 Year on all other components.
- For over 40 years Pilot Air Compressors has been meeting the needs of industry. Ask us about your requirements.

Product Brochure For C521

**Recommended Accessories**

**C395**  
Air Compressor Head



**A195**  
Industrial Automatic  
Compressed Air Condensate  
Drain



**C3491A**  
Filter Assembly



**C349A**  
Filter Assembly



**A227**  
Pressure Switch



**C346**  
ISO 150 Air Compressor Oil



**H045**  
Retractable Air Hose Reel -  
Includes Air Dusting gun



**H040**  
Industrial Retractable Air Hose  
Reel



Product Brochure For C521

**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)



**A082**  
 Air Nibbler



**F935**  
 High-Flow Air Fittings



Product Brochure For C521

**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



**F901**  
 Air Fittings



**F900**  
 Air Fittings



**F912**  
 Air Fittings



**F902B**  
 Air Fittings



**F903B**  
 Air Fittings

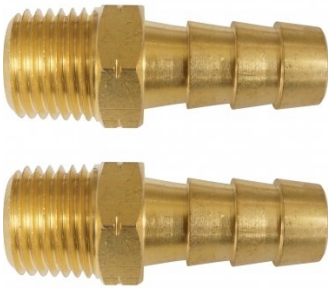


**F906A**  
 Air Fittings



Product Brochure For C521

F803  
Air Fittings



F811  
Air Fittings



F860  
Air Fittings



F862  
Air Fittings



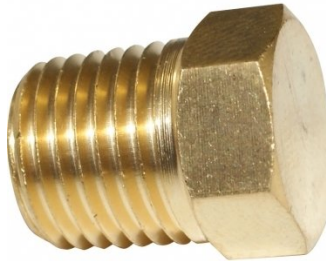
F864  
Air Fittings



F845  
Air Fittings



F870  
Air Fittings



F830  
Air Fittings



F832  
Air Fittings



F834  
Air Fittings



F836  
Air Fittings



F838  
Air Fittings



Product Brochure For C521

---

F840  
Air Fittings



F842  
Air Fittings



A242  
Air Fittings



F930  
Air Fittings



F880  
Air Fittings

