

Product Brochure For C5405

## Rotary Screw Air Compressor & Integrated Air Dryer - CPM15/8TD

USA Designed & Manufactured in Italy  
 50CFM @ 10 Bar

**On Sale**

Ex GST	Inc GST
<b>\$12,854.55</b>	<b>\$14,140.00</b>
<b>\$12,150.00</b>	<b>\$13,365.00</b>



ORDER CODE:	C5405
MODEL:	CPM15/8TD
Free Air Delivery (LPM / CFM):	50
Air Displacement (LPM / CFM):	~
Includes Air Dryer System (Yes / No):	Yes
Standard Operating Pressure (bar):	10
Air Receiver Tank (Litre):	500
Noise Level (dBA):	69
Transmission Drive (Type):	Belt Drive
Motor power (kW / hp):	11 / 15
Motor Voltage (V / Amps):	415
Dimensions (L x W x H) (mm):	2090 x 820 x 1700
Nett Weight (kg):	423



### Description

Chicago Pneumatic CPM15/8 TD 11kW 15HP Silent Screw Air Compressor with 500L Tank & Dryer.

Model CPM is Chicago Pneumatic's latest series of Screw Air Compressor.

Easy to use, efficient and reliable, the CPM Series meets the compressed air demands of many industries including cabinet making, tire shops, paint shops, car dealers, maintenance shops, etc.

Quiet by design, the CPM can be installed almost anywhere in the workshop, without disturbing your working environment.

CPM is a complete solution for your business. A beautiful all-in-one, powerful and silent screw compressor.

A seamless product in terms of user friendliness, reliability and life duration, this series, "professional screw compressor" for tough and hard working conditions.

### Features

- Insulation foam, deflectors and anti-vibration pads assure low noise levels
- Easy and fast maintenance enabled by good positioning of service items: belts, oil and filters
- ES4000 NANO touch controller, Wifi controller
- Designed for continuous duty and very hard working conditions
- Compresses, stores and processes air using under 2m<sup>2</sup> small footprint

### Includes

- 1 Year & 2 Years for Air End with Chicago Pneumatic



Product Brochure For C5405

**Specific Features**



Low View



ES4000



Image 1



Right View



Image 2



Image 3



Front View



Image 4