



**CP
Riveters**

Professional
& comfortable
processing of rivets!

CP988 Series

CP Pneumatic Riveters

Professional & comfortable processing of rivets!

The CP988 series is designed to answer all customer needs with productive, safe and ergonomic processing of all types of rivets.

Benefits & Features

CP9886 & CP9887 Blind Riveters



Powerful with high setting forces

- CP9886 - up to 5mm steel blind rivets (12.6 kN)
- CP9887 - up to 6.4mm steel blind rivets & up to 7.8mm BULB rivets (21.0 kN)



Comfortable & safe

- Automatic rivet mandrel extraction
- Low vibration and kickback
- Cold insulating composite handle



Robust

Industrial-grade aluminium alloy cylinder material

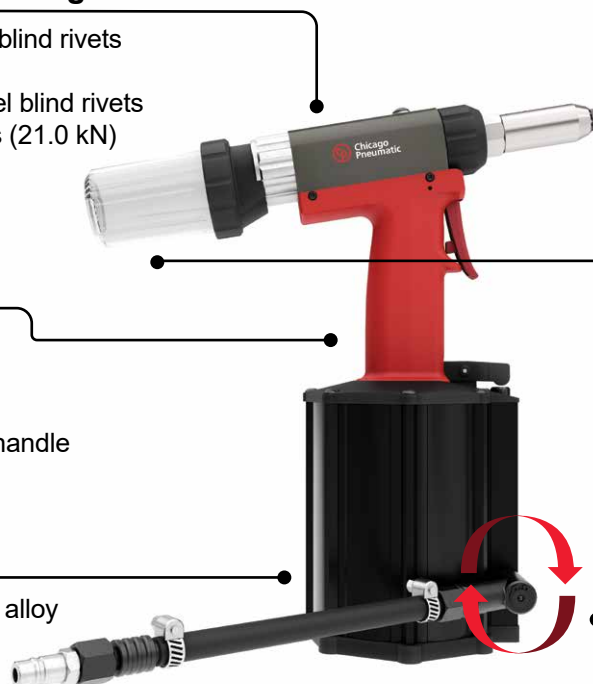
Convenient

- Integrated vacuum function which holds the rivet in the cone before the trigger is pressed (ideal for vertical operations)



Flexible

Air connection with 360° rotation option



Safety



Ergonomics



Productivity



Product description / benefits (2/2)

Vehicle bodyworks
Trailer panels
Vehicle plates

MRO applications
Special machinery industry



Premium airline recommendation

With coupling/nipple* between the FRL and the air fuse

| Tool Inlet Size | Tool Inlet Type | Tool max air consumption | | Hose recommended diameter | |
|-----------------|-----------------|--------------------------|---------|---------------------------|------|
| 1/4" | BSP | 8,6cfm | 4,1 l/s | 3/8" | 10mm |

*Set up made with Easy Flow coupling

MUST HAVE

FRL

FRL12BSP
6158135640

COUPLING & NIPPLE

EF coupling male thread 1/2" BSP
6158105160

Nipple Male thread 1/4" BSP
6158105880

SAFETY

AIR FUSE

Air fuse 1/4 BSP
110402

HOSE CONNECTOR

Hose Connector Screwed 10mm 1/4" BSP
8940175923

MUST HAVE

HOSE & CLAMPS

EFFI MAX HOSE 3/8" 10mm
8940169921

Pressure clamp (order 2 units)
6158046750

COUPLING & NIPPLE

EF Hose Connector Coupling (10mm)
6158105540

Nipple Male 1/4 BSP
6158105880

Technical data table

| | | CP9886 | CP9887 |
|------------------------------|------------------------|--------------------|--------------------|
| Part number | | 8941098860 | 8941098870 |
| Traction power | [N] | 12 600 | 21 000 |
| Stroke | [mm] | 19 | 27 |
| Weight | [lbs] | 3.74 | 5.5 |
| | [Kg] | 1.7 | 2.5 |
| Dimensions (L x W x H) | [in.] | 10.9 x 4.52 x 11.4 | 12.7 x 5.11 x 13.7 |
| | [mm] | 277 x 115 x 290 | 325 x 130 x 350 |
| Air consumption (free speed) | [cfm] | 1.2 | 1.2 |
| | [l/s] | 0.57 | 0.57 |
| Min hose size | [in.] | 3.9 | 3.9 |
| | [mm] | 10 | 10 |
| Air inlet thread size | [in.] | 1/4 IG | 1/4 IG |
| Sound pressure | [dB(A)] | 77.8 | 77.8 |
| Sound power | [dB(A)] | 88.8 | 88.8 |
| Vibrations | [m/s ² - k] | 2.5 - k = 0.61 | 2.5 - k = 0.61 |



At Chicago Pneumatic we have a passion for performance and long-lasting partnerships. Since 1901, we have been committed to reliability based on technology and trust.

A large, stylized graphic of a fingerprint, composed of numerous red, curved lines that form the ridges and valleys of a fingerprint. It is centered in the upper half of the page.

People. Passion. Performance.

Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.