



CEJN Blow Guns – Series 208

208 Blow Gun Features

Easy connection

SPECIFICATIONS

Temperature range

MATERIALS

Body

Nozzle

Max. working pressure

- Ergonomically designed for comfortable handling
- Suspension possible by both the built-in hook and the handle
- The normal grip is adjusted to fit the hand during normal usage
- Extremely durable acetal plastic that also isolates against cold media

POM

Brass

Infinitely variable airflow with high volume flow for efficient cleanin



APPLICABLE SAFETY STANDARDS

<mark>OK</mark>	1
3	

The products with the 'OK' symbol are compliant with the OSHA directive STD1-13.1 (1910-242(b)). When dead ending occurs, static pressure at the main orifice shall not exceed 30 psi (2 bar).

The products with the 'EAR' symbol are compliant with the International Standard ISO 4414 – Pneumatic Fluid Power & OSHA 1910.95 – Occupational Noise Exposure. These products have a sound level below 85 dBA & meet the EU Machine Directive §1.5.8. concerning noise reduction demands.

BLOW GUNS – SERIES 208



OK

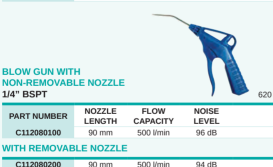
Standard blow guns: 16 bar (232 psi)

-20°C to +60°C (-4°F to +140°F)

8 bar (116 psi) blow gun with regulator

BLOW GUN WITHOUT NOZZLE 1/4" BSPT

PART NUMBER	NOZZLE LENGTH	FLOW CAPACITY	NOISE LEVEL	
C112080000	N/A	820 l/min	105 dB	

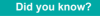


BLOW GUN WITH REGULATOR AND REMOVABLE NOZZLE 1/4" BSPT				620
PART NUMBER	NOZZLE LENGTH	FLOW CAPACITY	NOISE LEVEL	
C112080300	90 mm	250 l/min	93 dB	

OK 2 BLOW GUN WIT NON-REMOVAB 1/4" BSPT			R	620		
PART NUMBER	NOZZLE LENGTH	FLOW CAPACITY	NOISE LEVEL			
C112083100	90 mm	190 l/min	79 dB			
WITH REMOVABLE STAR-TIP						
C112083200	90 mm	190 l/min	79 dB			







Products with safety benefits are indicated by a chevron at the bottom of their table