

CANNON EXTREME HIGH VOLUME BLOW GUNS

FEATURES / BENEFITS

Suitable for anyone with an ample air supply (tow-behind compressor for mobile applications or large capacity compressor found in plants) & has a need to move heavy / stubborn debris. Also suitable for drying or cleaning several small orifices or indentations rapidly. Geared for, but not limited to,

Operation / performance: Air consumption equals 134 CFM at 100 psi.

Die cast aluminium, machined brass & stainless steel body 3/4" BSPP female thread port

Wear-points constructed of heat-treated & zinc plated steel tip



PART NUMBER	CONNECTION
CO-9000-MJP	2" extension model
CO-9000-24MJP	24" extension model
CO-9000-48MJP	48" extension model



PART NUMBER	CONNECTION		
CO-9000-SP	2" extension model		
CO-9000-24SP	24" extension model		
CO-9000-48SP	48" extension model		



PART NUMBER	CONNECTION
CO-9100T	Metal handle kit

CEG 1 BLOW GUN RANGE

DESCRIPTION

EXTENSION MODEL

The CEG-1 is ergonomically designed to fit the natural contour of the user's hand, maximising comfort even during long term use. This gives the user a wider range of motion to direct the additional CEG-1 working capacity right where it's needed, resulting in increased blow-off efficiency.

FEATURES / BENEFITS

- The curve of the heavy duty steel lever & soft vinyl grip allows the thumb to rest in a natural position, allowing maximum comfort
- Full-size hanging hook makes the gun easy to store & use
- Unique thermoplastic wrap-around body cover maximises user comfort
- OSHA compliant
- Maximum inlet 150 psi

MATERIALS

- · Die cast zinc body
- 1/4" BSPP female thread port
- · Aluminium with black anodised sleeve tip
- · Nickel plated steel lever



PART NUMBER	CONNECTION	
CO-CEG-1HP	1/4" BSPP	

EXTENSION ONLY		2020
PART NUMBER	EXTENSION SIZE	
CO-CEG-06-DPB	6" Extension	
CO-CEG-12-DPB	12" Extension	
CO-CEG-24-DPB	24" Extension	
CO-CEG-36-DPB	36" Extension	

APPLICABLE SAFETY STANDARDS



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 OSHA 1910.95 - Occupational Noise Exposure. These products have a sound level below 85 dBA.



PART NUMBER	CONNECTION	EXTENSION SIZE	
CO-CEG-06SHP-DPB	1/4" BSPP	6"	
CO-CEG-12SHP-DPB	1/4" BSPP	12"	
CO-CEG-24SHP-DPB	1/4" BSPP	24"	
CO-CEG-36SHP-DPB	1/4" BSPP	36"	

OK 7 HIGH FLOW SAF	ETY NOZZLE
PART NUMBER	CC



PART NUMBER	CONNECTION
CO-CEG-STH	1/8" - 27 NPSM