



from the creators of:



CEG-1™ Blow Gun



Delivers More Thrust To Increase Blow-Off Efficiency While Providing More Comfort To Reduce User Fatigue!

ABOUT THE CEG-1 BLOW GUN

The **CEG-1** is ergonomically designed to fit the natural contour of the user's hand, maximizing 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.

MATERIAL AND SPECIFICATIONS

- BODY:** Die Cast Zinc (Chrome Plated)
- IN PORT:** 1/4" NPT Female Thread
- TIP:** Aluminum With Black Anodized Sleeve
- LEVER:** Nickel Plated Steel
- THUMB GRIP:** Vinyl
- BODY COVER:** Thermoplastic
- VALVE:** Brass
- SPRING:** Stainless Steel
- "O"-RINGS:** Buna-N (Nitrile)

MODEL NUMBER ITEM DESCRIPTION

- CEG-1-CS:** Safety Blow Gun, Clamshell
- CEG-1H-CS:** High Flow Safety Blow Gun, Clamshell
- CEG-ST:** Safety Nozzle (one stripe)
- CEG-STH:** High Flow Safety Nozzle (two stripes)



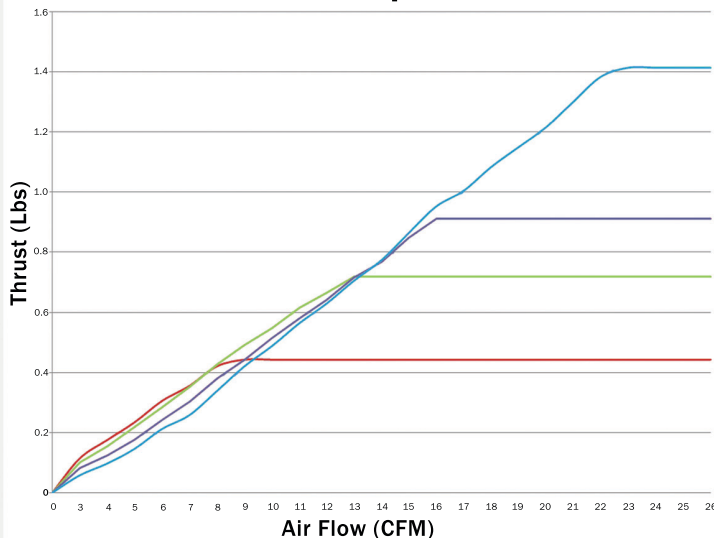
Durable aluminum tip with anodized black accent enhances the **CEG-1**'s appearance and provides additional corrosion resistance

The curve of the heavy-duty steel lever and soft vinyl grip allow the thumb to rest in a natural position

Full-size hanging hook makes gun easy to store and use

Unique thermoplastic wrap-around body cover gives the **CEG-1** a distinctive contemporary look and maximizes user comfort

Blow Gun Thrust Comparison at 90 PSI



- 600-S with ST10
- CEG-1 with STD Nozzle
- CEG-1 with High Flow Nozzle
- TYP-2500 with STD Nozzle



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PRODUCT BULLETIN: BGB-811