



CEJN Detect Blow Guns – Series 208

208 Detect Blow Gun Features

- The first metal & X-ray-detectable blow gun on the global market
 Reduces the risk of accidental contamination, product rejections,

- Easy to connect
- Infinitely variable airflow with high volume flow for efficient cleaning
 Ergonomically designed to fit the hand for comfortable handling

| SPECIFICATIONS | |
|-----------------------|--|
| Max. working pressure | Standard blow guns: 16 bar (232 psi) |
| Temperature range | -20°C to +60°C (-4°F to +140°F) |
| MATERIALS | |
| Body | PA66 |
| Nozzle | Brass (stainless steel also available) |
| Valve | Stainless steel |
| | |



APPLICABLE SAFETY STANDARDS

OK

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

DETECT BLOW GUNS – SERIES 208

