# ErgoGUN

### **Blow Gun**

### **BLOW GUN BG-SERIES**

Atlas Copco blow guns BG-series are hard wearing, user friendly solution for all cleaning applications. The plastic body offer flexibility in handling for both left and right handed users, it insulate against cold and it reduce the risk of scratches to worksurfaces. The blow gun has excellent throtteling properties allowing easy regulation of the air flow. The blow guns have air inlet thread in brass that is fully covered by the plastic body. The blowguns are with star tip to reduce risk of damages or injuries if the tube is pressed against workpiece or skin and is therefore in compliance with the OSHA Safety Standards.

- High flow capacity
- Suspension
- Plastic body to avoid scratches
- Air inlet thread in brass
- Star tip, OSHA Safety Standards

| Model          | Version                       | Working<br>pressure<br>psi | Air<br>flow<br>cfm | Weight<br>kg II | -      | Ordering No. |
|----------------|-------------------------------|----------------------------|--------------------|-----------------|--------|--------------|
| BG 2605-STSS U | Short tube, star tip          | 91                         | 14                 | 0.12 0.2        | 26 1/4 | 8202 1006 08 |
| BG 2606-STS U  | Long tube, star tip, silencer | 91                         | 13                 | 0.14 0.3        | 31 1/4 | 8202 1006 09 |

# Test Equipment

#### AIR LEAKAGE DETECTOR

The air leakage detector is used to find leaks (e.g. in compressed air installations, vacuum installations, etc.) It works by "listening" on a frequency band normally containing no interference and non-audible for humans (>20kHz). Leaking compressed air or electrical flashover (sparks) generate, e.g. ultrasonic sound.

The equipment is delivered in a suitcase and consists of: Detecting device, headphone set and directional probe.

Ordering No. 8202 9002 00.



