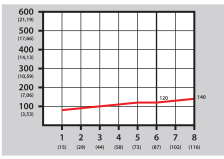


Materials

Flow

| Handle and trigger | Acetal plastic | |
|----------------------|-----------------------|--|
| Valve | Acetal plastic | |
| Gaskets / O-rings | Nitrile | |
| Blowing tube & shaft | Steel, el. galvanised | |
| Spring | Hardened spring wire | |
| | | |

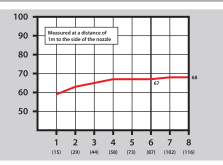
l/min(cfm) / bar(psi)



Specifications

- Max 16 bar140 l/min (8bar)
- 88 dB (8 bar), (67 db at 6 bar)
- -10°C to +80°C
- a) ~0,125 kg

Noise level



Safety Air Boy[®] 2 bar Safety blowgun with automatic pressure reduction to below 2 bar

Safety Air Boy[®] blowgun with ø8mm bent pipe.

The Safety Air Boy blowgun is fitted with a pressure reduction valve inside the handle of the blowgun. Due to the construction, the outlet pressure is automatically limited to max 2 bar when the nozzle is blocked. This feature meets / exceeds the OSHA standard for output pressure (OSHA STD 1-13.1).

The noise level is minimal with a measured noise level of 68 dB at 8 bar and meets / exceeds the OSHA standard for occupational noise exposures (OSHA 1910.95 (b))

The JWL design is a classic in itself. We use compressed air to ease the use of the handle; the handle is always soft and pleasant to hold and never cools during use.

The Safety Air Boy[®] Classic is produced in an impact-resistant acetal plastic (POM)



The durability of our blowguns is top notch - even after 28 million operations. Therefore, we are also proud to offer you a 25 year warranty on the valve system in your Air Boy[®] blowgun!

| Directives | | |
|------------------|----------------------------|----|
| 2003/10/CE | Max 85 dB | OK |
| OSHA 1910.95 (b) | Max 90 dB 8 hr | ОК |
| OSHA STD 1-13.1 | Max 30 psi when blocked | OK |
| | | |
| | | |

Blowing force

dB / bar(psi)

Newton (g) / bar(psi)

