

Air Boy[®] TURBO

The venturi nozzle increases the air flow by 100%

The Air Boy[®] TURBO blowgun provides a high air flow and the nozzle is unblockable.

The Air Boy[®] TURBO is suitable for tasks, where there is a demand for a high air volume, i.e. shavings, sawdust, dust etc. The construction of the nozzle secures that the nozzle is unblockable and thereby meets the OSHA STD 1-13.1.

The Air Boy[®] TURBO nozzles are also produced as loose nozzles and can be bought separately. Ø6 mm (140115) and Ø8 mm (140116). When the nozzle has been added to the pipe of the blowgun, it is not possible to dismount it again.

The JWL ergonomic design is a classic in itself. We use the compressed air to ease the activating of the handle making it easy, accurate and simple to operate. The Air Boy[®] TURBO 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!

Blowing force

Materials

Flow

600 (21,19)

500

(17,66) 400 (14,13)

300 (10,59)

200

100 (3,53)

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)

235

6 7 8

(102)

300 l/min (8bar)

P

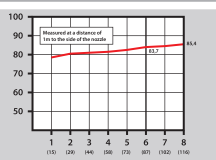
Specifications

- 85,4 dB (8 bar), (83,7 db at 6 bar)
- -10°C to +80°C

Max 16 bar

🙆 ~0,115 kg

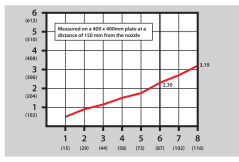
Noise level



dB / bar(psi)

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

Newton (g) / bar(psi)



3 4 5

2

(15) (29) (44)