## Series 140

## JET Air Boy BLOWGUN.



- The Jet Air Boy Blowgun combines all the best features, such as high blowing force, low noise - and it is equipped with a nonobstructive safety nozzle
- Fulfils OSHA requirements
- The Jet Air nozzle reduces the air consumption with 20% - 55%
- Easily trigger adjustment of airflow
- Produced in a very hardwearing Acetal plastic
- The Jet Air 1 nozzle is produced in the material ARS
- The Jet Air 2 nozzle is produced in the material ULTEM 1000

The Air Boy range of Blowguns is acknowledged all over the world for being exceptional reliable and hardwearing Blowguns, with a very long lifetime

 Especially the high blowing force supplied by the Jet Air Boy blowgun, is an important advantage, since most silent blowguns on the marked normally are characterized by a very low blowing force

The Jet Air flat nozzles 1 & 2 can be purchased separately and was specially designed for areas where there is a need for a regulated, flat airflow.

## Technical data

Jet Air 1 nozzle: Jet Air 2 nozzle: Housing & Trigger: Gasket & O-ring: Valve:

Spring:

Connection gun: Connection nozzles: Air supply:

Temperature range, Jet Air 1 nozzle: Temperature range, Jet Air 1 nozzle: Air consumption:

Air consumption Blowing force: Noise level: ABS

**ULTEM 1000** 

POM / Acetal plastic

Nitrile rubber

POM / Acetal plastic

Nitrile rubber

1/4" internal thread 1/4" external thread

4 - 8 bar -20°C to +60°C

-20°C to + 220°C Max. 420 L. air/min. at 5 bar

515 g (5,15 N) Max. 79 dB at 8 bar

##