



Air Blow Gun (Size : G1/4)

Applications

Some of the applications of Air blow gun,

 Blowing off chips in machine tools
Foundries
Assembly lines
Service stations
Painting (part cleaning) Textile mills • Knitting machines • Injection moulding machines • Pressure die casting machines • SPM's •

CNC machines • Colour sorting machines

Technical Specifications

Model	Blow gun with straight nozzle	Blow gun with bend nozzle	Blow gun with straight nozzle (long type)	Blow gun with bend nozzle (long type)
Ordering No.	WB101	WB108	WB107	WB109
Nozzle length	100 mm	125 mm with 25 mm bend	300 mm	300 with 25 mm bend
Port size	G1/4			
Medium	Compressed Air			
Maximum pressure	8 bar *			
Ambient / Medium temperature	-5° to 60° C			
Piping entry	Bottom side			
Materials of construction	Plastic (Engineering), Brass, Nitrile, Stainless steel			

Models



Note:

- * For safety purpose it is strongly recommended to use the air blow gun at pressure of 2 to 6 bar
- Ensure the nozzle is tightened fully before operating the blow gun
- Be sure to wear safety goggles and relevant safety equipments to protect the user from splash
- Do not direct the tip of the nozzle at the face or other parts of human body
- Do not use the Air Blow Gun to clean or remove toxic substances / chemicals

JANATICS INDIA PRIVATE LIMITED

Corporate Office: E-25, SIDCO Industrial Estate, Kurichi, Coimbatore - 641 021, INDIA.

Tel: +91 422 2672800 Fax: +91 422 2672304

E-mail: janatics@md2.vsnl.net.in Web: www.janatics.com

Branch Offices : Ahmedabad • Bangalore • Chennai • Hyderabad • Indore • Kolkata • Mumbai • New Delhi • Pune

Overseas Offices: • JANATICS USA INC.