Aluminium, High Powered, Energy Saving Blow Gun, BSPP Inlet







• Pressure range (static): maximum 35 bar

• Temperature range: -20°C up to +50°C

Connection: female thread ISO 228-G 1/4"

• Nozzle: venturi, M12 x 1,25

Materials

Body: AlMgSi, colourless anodised

Actuating lever: GDZnAl4Cu1, zinc-plated

Valve: brassSeals: buna NNozzle: plastic

Description

The blow gun AT-13 has a robust body made of aluminium and fits comfortably in the hand. Energy saving as 2/3 of environmental air is aspirated due to the Venturi principle. Wide blow-out effect due to high nozzle performance. When the center bore is held locked, air escapes through the lateral holes.

Versions / Special Equipment

Extension tube in other lengths, other connections.

Test values		
Flow rate:	P = 3 bar	122 l/min
	P = 6 bar	225 l/min
Working strength:	P = 3 bar	12 N
	P = 6 bar	14 N
Noise level:	P = 3 bar	100 dB(A)
(at 1m distance)	P = 6 bar	108 dB(A)
Weight:	241 g	
Safety factor:	at least 4 times	
Burst pressure:	at least 48 bar	