



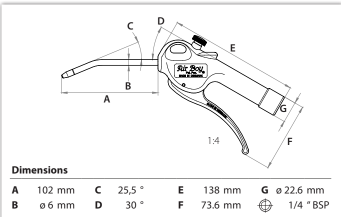
Air Boy® Classic

Robust, impact-resistant and leakage free

Blowgun with bent pipe and air adjustment screw, ø6mm

The JWL ergonomic design is a classic in itself. We use the compressed air to ease the activation of the handle making it easy, precise and simple to operate.

The 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!

Materials			ecifications		Directives		
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		330 l/min (8 bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	ОК
Gaskets / O-rings	Nitrile		83 dB (8 bar), 80 dB	(6 bar)	OSHA STD 1-13.1	Max 30 psi when blocked	-
Blowing tube & shaft	Steel, el. galvanised		-10°C to +80°C				
Spring	Hardened spring wire		~0,100 kg				
Flow	l/min(cfm) / bar(psi)	Noi	ise level	dB / bar(psi)	Blowing force	Newton (g) / ba	ır(psi)
600 (21,19) 500 (17,66) 400 (14,13)		90 Measured at a distance of 1m to the side of the nozzle 80			6 (612) 5 Measured on a 400 x 400mm plate at a distance of 150 mm from the nozzle (408) 3,43		

60 50

200

100





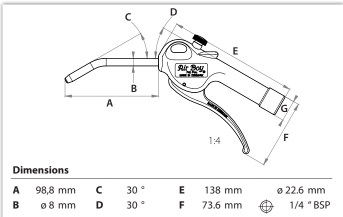
Air Boy® Classic

Robust, impact-resistant and leakage free

Blowgun with bent pipe and air adjustment screw, ø8mm

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Materials		Specifications			Directives			
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE	Max 85 dB	OK	
Valve	Acetal plastic		380 l/min (8 bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK	
Gaskets / O-rings	Nitrile		85 dB (8 bar), 84 dB (6 bar)	OSHA STD 1-13.1	Max 30 psi when blocked	-	
Blowing tube & shaft	Steel, el. galvanised		-10°C to +80°C					
Spring	Hardened spring wire		~0,105 kg					
Flow	l/min(cfm) / bar(psi)	Noi	se level	dB / bar(psi)	Blowing force	Newton (g) / ba	r(psi)	
600 (21,19) 500 (17,66) 400 (14,13)		90 Measured at a distance of 1m to the side of the nozzle 80 84			6 (612) 5 (510) Measured on a 400 x 400mm plate at a distance of 150 mm from the nozzle 4 (408)			

60 50



200

100