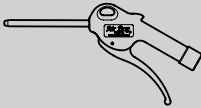
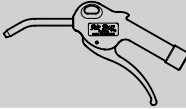


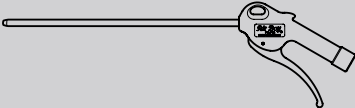










# Air Boy® Classic

Robust and impact resistant, infinitely adjustable, leak free

Air Boy® Classic	Variants	Code no.
	Air Boy® Blowgun with ø8mm straight pipe	140100-000
	Air Boy® Blowgun with ø6mm straight pipe	140105-000
	Air Boy® Blowgun with ø8mm bent pipe	140101-000
	Air Boy® Blowgun with ø6mm bent pipe	140102-000
	Air Boy® Blowgun with ø8mm bent pipe & metal bushing	140182-000
	Air Boy® Blowgun with ø6mm bent pipe & metal bushing	140181-000
	Air Boy® Blowgun with ø8mm bent pipe & adjustment	140103-000
	Air Boy® Blowgun with ø6mm bent pipe & adjustment	140104-000
	Air Boy® Blowgun with ø8mm x 300mm straight pipe	140112-000
	Air Boy® Blowgun with ø8mm x 500mm straight pipe	140113-000
	Air Boy® Blowgun with ø8mm x 1000mm straight pipe	140114-000
	Air Boy® Blowgun with ø8mm x 1500mm stainless straight pipe	140183-000
	Air Boy® Blowgun with ø8mm x 2000mm stainless straight pipe	140184-000
	Air Boy® Blowgun with ø6mm x 300mm straight pipe	140123-000
	Air Boy® Blowgun with ø6mm x 500mm straight pipe	140115-000

Materials		Specifications		Directives		
Handle and trigger	Acetal plastic	 Max 16 bar		 2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic	 380 l/min (ø8mm, 8bar)	330 l/min (ø6mm, 8bar)	 OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile	 85 dB (8 bar, ø8mm) 84 db (6 bar, ø8mm)	83 dB (8 bar, ø6mm) 80 db (6 bar, ø6mm)	 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)	Noise level	dB / bar(psi)	Blowing force	Newton (g) / bar(psi)
