Metal Blowguns and Water Pistols

This range of robust blowguns guarantees a longer service life under severe conditions (crushing, impact, shock and corrosion). It includes two versions to meet all requirements for blowing and spraying in industrial applications.

Product Advantages Compact for easy incorporation into compressed air ring mains Nickel-plated forged brass for increased corrosion resistance

Intended for the transmission of water and fluids Designed for precise flow control and optimisation of the power and shape of the jet Optimum use of industrial fluids

Excellent ergonomics and service life

Manufacturing Workshops Assembly machines

Robotics Ejection Cooling Packaging Automotive Process

Technical Characteristics

Workshop

Blowgun

Water

Pistol

Model	Metal Blowgun	Water Pistol		
Compatible Fluids	Compressed air, industrial fluids	Water, oil, industrial fluids		
Working Pressure	0 to 10 bar	0 to 20 bar		
Working Temperature	Air: -15°C to +50°C Dry air: -20°C to +80°C	-20°C to +100°C		
Tubes	Recoil tubes and hose	Braided hose with Parker Legris couplers		



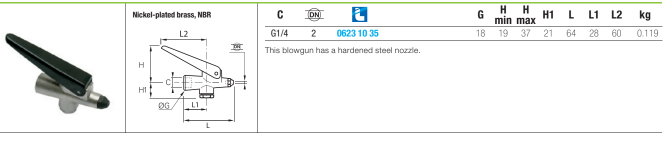
Regulations

Compliance for all blowguns: DI: 97/23/EC (PED) DI: 2002/95/EC (RoHS), 2011/65/EC DI: 1907/2006 (REACH)

Applications

Metal Blowguns and Water Pistols

0623 Lever-Operated Blowgun, Female BSPP Thread



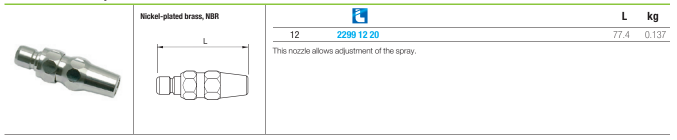
0622 Button-Operated Blowgun, Female BSPP Thread



2299 Water Pistol

L 12 2299 12 01 140 126 0.471 This pistol allows independent control of: - the flow rate (trigger) - type of jet (adjustable to a fine mist) by the adjustable nozzle	Zamak, nickel-plated brass, NBR		Ł	H	L	kg
1440 N/min (air)		This pistol allo - the flow rate - type of jet (a	ws independent control of: (trigger) Ijustable to a fine mist) by the adjustable nozzle min (air)	140	126	0.471

Adjustable Nozzle



Associated Products

For optimum connection and usage of the pistol and adjustable nozzle, you will find a full range of quick-acting couplers, in the Midi and Maxi Series, in Chapter 8.





