

Aluminium.

The blowing power is steplessly adjusted by the lever action and can be increased up to the maximum level. The blowing force can thus be individually controlled to cover a wide range of applications.

Max. operating pressure	10 bar
Working pressure	2 - 6 bar
Temperature range	-10 °C to 50 °C
Material	Aluminium
Nozzle	M12x1.25



26 K

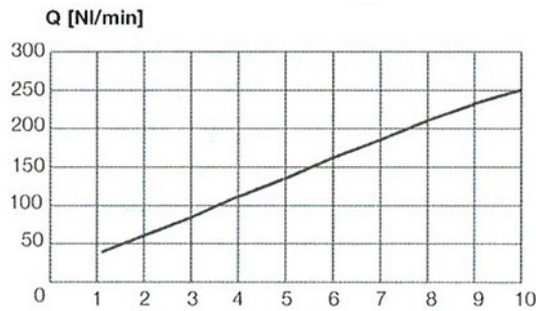


26 V

Blow gun with standard nozzle, bore 2.0 mm

Art. No.	Type No.	Type of connection
114420	26 A	Stem, I.D. 6
114421	26 B	Stem, I.D. 9
114422	26 C	Stem, I.D. 13
137615	26 V	G 1/4 IT
114423	26 K	Push-in plug for DN 7.2 couplings

Flow rates



With standard nozzle 2.0 mm, completely open

Nozzles suitable for all aluminium and die-cast aluminium nickel-plated blow guns.

Standard nozzle with Ø 1.5 mm bore, M12x1.25 connection

Art. No.	Type No.	Material	Description
114344	105/5	Aluminium	With a central bore, a sharp beam with high blowing force, noise level above 90 dB(A), at pressures of 4 bar

Silencer nozzle, M12x1.25 connection

Art. No.	Type No.	Material	Description
114345	106/6	Aluminium	With sintered metal insert, extremely low noise, noise consistently below 70 dB(A), wide beam with low air blowing force

Nozzle with chip shield, M12x1.25 connection

Art. No.	Type No.	Material
114346	107/6	Aluminium



105/5



106/6



107/6