

Variable-control blow guns Art. No. 114420 to 114423

P 7-42 e

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

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			





26 V

Flow rates

A

With standard nozzle 2.0 mm, completely open p [bar]

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

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			

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





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



Department eDocumentation

Phone +49 7125 9497-41, -42, -53, -260, -330

+49 7125 9497-99

e-mail: eDocumentation@riegler.de

edition 09/2016

Subject technical changes.

RIEGLER & Co. KG www.riegler.net

1.1