

Blow guns

Art. No. 23 A to 25 F

P 7-43 e

Plastic.

For blowing out and cleaning machines, engines, bearings, sliding surfaces, bores of all kinds, hollow parts, moulds, etc.

Material
Operating pressure
Recommended working pressure
Temperature range

Plastic max. 10 bar 1 bis 6 bar -20° C to +50° C

Blow guns with short nozzle				
Art. No	Ident No.	Type of connection		
23 A	114368	Stem, I.D. 6		
23 B	114369	Stem, I.D. 9		
23 C	114370	Stem, I.D. 13		
23 D	114371	G 1/4 female		
23 E	114372	Push-in plug for DN 5 coupling		
23 F	114373	Push-in plug for DN 7.2 coupling		



Blow guns with safety nozzle			
Art. No	Ident No.	Type of connection	
24 A	114374	Stem, I.D. 6	
24 B	114375	Stem, I.D. 9	
24 C	114376	Stem, I.D. 13	
24 D	114377	G 1/4 female	
24 E	114378	Push-in plug for DN 5 coupling	
24 F	114379	Push-in plug for DN 7.2 coupling	



24 D

Notice:

The safety nozzle has a centre bore and an annular gap at the side. A protective shield is formed against rebounding chips during blowing. The noise level is also significantly reduced.

If the nozzle bore is closed, the air escapes through the annular gap.

Blow guns with extension tube				
Art. No	Ident No.	Type of connection		
25 A	114380	Stem, I.D. 6		
25 B	114381	Stem, I.D. 9		
25 C	114382	Stem, I.D. 13		
25 D	114383	G 1/4 female		
25 E	114384	Push-in plug for DN 5 coupling		
25 F	114385	Push-in plug for DN 7.2 coupling		



RIEGLER & Co. KG, Sales Engineering Schützenstraße 27 | 72574 Bad Urach Phone +49 7125 9497-642

technik@riegler.de

edition 08/2024

page 1 from 1