

P 7-45 e

With plastic cup, capacity approx. 0.7 litres, matte-transparent.

The spray fan of these guns can be adjusted with a nozzle according to requirements: Simply loosen the lock nut  $\rightarrow$  adjust the nozzle  $\rightarrow$  re-tighten the nut.

Operating pressure max. Recommended working pressure Operating temperature Nozzle Spraying cone Applications 10 bar about 2 - 6 bar 5 °C to 50 °C Ø 3 mm about 40° Detergent, cold cleaners, spray oils

NOT suitable for acids, alkalis, flammable or toxic liquids.



11 B/E



13 B/E

Spray gun			
Art. No.	Type No.	Description	Type of connection
114486	11 B/E	Spray gun with straight spray pipe	Push-in plug for DN 7.2 coupling
114487	13 B/E	Spray gun with straight spray pipe and swivelling (360°) nozzle	Two-parts stem, I.D. 6

Spare part	s for spray gun		
Art. No.	Type No.	Description	
114488	14/H	Plastic cup, capacity 0.7 litres	
114489	14/K	Plastic lid	
114490	15/H	Metal cup, capacity 0.7 litres	14/H
114491	15/K	Metal lid	
114492	16/H	Cork sealing ring (for metal cup)	
117124	13.8.031	Air nozzle	
			14/K

RIEGLER & Co. KG, eDocumentation Schützenstraße 27 | 72574 Bad Urach Tel. +497125 9497-41 | -260 | -620 eDocumentation@riegler.de Edition 02/2024

Page 1 of 2

Subject to technical changes an errors reserved. The proficiency testing is the responsibility of the user. The specified data do not represent legally guaranteed properties.



## Air consumption / Capillary rise

## at different operating pressures and

Operating pressu	re [bar]	2	3	4	5	6	7	8
Air consumption [m³/h (l/min)]	stright pipe	2,5 (42)	3,0 (50)	3,6 (60)	4,3 (72)	5,0 (83)	5,7 (95)	6,5 (108)
	swivel pipe	3,2 (53)	4,2 (70)	5,2 (87)	6,3 (105)	7,4 (123)	8,5 (142)	9,6 (160)
Capillary rise [m]	stright pipe	4	5,5	6,5	7	6,5	5,5	4
	swivel pipe	2,5	4,2	5,5	6,0	6,5	7	6,5