

Plastic, with noise-reducing Star-Tip nozzle.

Ergonomic grip with a very high blowing force. Several possible hanging points thanks to the modified handle. Robust yet lightweight for a long service life. With its ergonomic design, the gun can be used by both left and right-handed users!

Material	POM
Tube	Nickel-plated brass
Connection thread	Rc 1/4
Max. operating pressure	16 bar (232 PSI)
Max. bursting pressure	64 bar (928 PSI)
Temperature range	-20 °C to 60 °C
Airflow	500 l/min (17,7 CFM) (Series 37) 190 l/min (6,7 CFM) (Series 38)
Noise level	96 dB (Series 37), 79 dB (Series 38)
Thread	Nozzle side (male thread) M14x1



36 K/T

Blow gun, stepless adjustment, for use with extension tubes, without nozzle		
Art. No.	Type No.	Type of connection
114390	36 A	Stem, I.D. 6
114391	36 B	Stem, I.D. 9
114392	36 C	Stem, I.D. 13
118433	36 K/T	Rc 1/4 IT
114393	36 K	Push-in plug for DN 7.2 - 7.8 couplings

Blow gun, stepless adjustment, 90 mm tube		
Art. No.	Type No.	Type of connection
114394	37 A	Stem, I.D. 6
114395	37 B	Stem, I.D. 9
114396	37 C	Stem, I.D. 13
118465	37 V	Rc 1/4 IT
114397	37 K	Push-in plug for DN 7.2 - 7.8 couplings



37 K

Blow gun, stepless adjustment, with noise-reducing Star-Tip nozzle, 90 mm tube		
Art. No.	Type No.	Type of connection
114398	38 A	Stem, I.D. 6
114399	38 B	Stem, I.D. 9
114400	38 C	Stem, I.D. 13
118485	38 V	Rc 1/4 IT
114401	38 K	Push-in plug for DN 7.2 - 7.8 couplings



38 A

Extension tube for basis blow guns		
Art. No.	Type No.	Designation
114402	37.090	Blow pipe with standard nozzle, 90 mm, bent
114403	37.300	Extension tube with standard nozzle, 300 mm, straight
114404	37.500	Extension tube with standard nozzle, 500 mm, straight
114405	37.400	Flexible extension tube with standard nozzle, 400 mm, bendable
114406	38.090	Blow pipe with Star-Tip nozzle, 90 mm, bent
114407	38.300	Extension tube with noise-reducing Star-Tip nozzle, 300 mm straight
114408	38.500	Extension tube with noise-reducing Star-Tip nozzle, 500 mm straight



37.090



37.400



38.300 + 38.500



37.300 + 37.500



38.090

### Department eDocumentation

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

Fax +49 7125 9497-99

e-mail: [eDocumentation@riegler.de](mailto:eDocumentation@riegler.de)

edition 10/2022

**RIEGLER & Co. KG**

[www.riegler.net](http://www.riegler.net)

Subject technical changes.

## Accessories for plastic blow guns

Art. No.	Type No.	Designation
114413	378.01	Set of rubber-tip nozzles (Ø 14, 25, 35 mm) for sensitive surfaces fit directly onto the tube
135938	378.01-14	Rubber nozzle Ø 14 mm to plug onto the pipe
135939	378.01-25	Rubber nozzle Ø 25 mm to plug onto the pipe
135940	378.01-35	Rubber nozzle Ø 35 mm to plug onto the pipe
114414	378.02	Chip shield, (Ø 100 mm) fits directly onto the tube
114415	378.03	Silencer nozzle, fits directly onto the tube. Noise reducing
114416	378.04	Venturi nozzle for deflecting lightweight chips. Fits directly onto the tube
114417	378.05	Bypass nozzle reduces the output pressure to a safe value in case of back pressure. Fits directly onto the tube.
114418	378.06	Air curtain nozzle: Creates a protective air curtain that is suitable for deflecting lightweight wood chips or fluids. Fits directly onto the tube
114419	378.07	Silencer nozzle for reducing noise. Specially designed for use when space is limited. Fits directly onto the thread of the blow gun body (only for blow guns series 40)
114389	MH-41	Magnet holder (for air and fluid gun and plastic blow guns)



378.01



378.01-14



378.01-25



378.01-35



378.02



378.03



378.04



378.05



378.06



378.07



MH-41