Blow guns/nozzles

Finely adjustable plastic blow guns with extension tubes

- Advantages: Warm handle feeling because of plastic body.
 - Low weight.
 - The blow gun allows particularly fine metering.
 - By forming the nozzle, the gun will generate a particularly low-noise, soft air jet.
 - Wide range of applications due to interchangeable tubes and nozzle attachments.

Type with	Type with noise	Туре	
standard nozzle	protection nozzle	without tube	Connection
With female thread			
BLPVLC 14 KB	BLPVLC 14 K	BLPVLC 14 K OD	G 1/4" female thread
With hose connection			
BLPVLC 6 KB	BLPVLC 6 K	BLPVLC 6 K OD	6 mm hose connection
BLPVLC 9 KB	BLPVLC 9 K	BLPVLC 9 K OD	9 mm hose connection
BLPVLC 13 KB	BLPVLC 13 K	BLPVLC 13 K OD	13 mm hose connection
With coupling plug			
BLPVLC KS KB	BLPVLC KS K	BLPVLC KS K OD	NW 7.2 coupling plug*
Accessories for all blow	guns		
BLPC MF MAG	Magnet holder for BLPVL	C and MultiFLOW blow gui	ns
Accessories for blow gu	ns without a tube		*
	BLPVLC LD	Short noise protection no	zzle
BLPVLC VLR 90 DR		Extension tube 90 mm, c	urved, with pressure regulator that
		reduces the output pressu	ure to a safe value if the distance
		between the nozzle and the	ne surface becomes too small or
		if the tube becomes clogg	ged.
BLPVLC VLR 90 B	BLPVLC VLR 90	Extension tube 90 mm, c	urved
BLPVLC VLR 300 B	BLPVLC VLR 300	Extension tube 300 mm,	straight
BLPVLC VLR 500 B	BLPVLC VLR 500	Extension tube 500 mm, straight	
BLPVLC VLR 400 FLEX		Extension tube 400 mm,	flexible and bendable
* -1111			

^{*} standard coupling



Finely adjustable plastic blow guns with PU spiral hoses

Advantages: • The blow gun allows particularly fine metering. By forming the nozzle, the gun will generate a particularly low-noise, soft air jet.

	Usable	Connection
Туре	working length	coupling
BLPVLC SP	2 m	NW 7.2*
* standard coupling		

Short nozzles with bypasses for EM plastic blow guns with extension tubes

Nozzle for connecting to CEJN blow guns with extension tube. As soon as the distance between the nozzle and the surface becomes too small, the bypass reduces the pressure to less than 2 bar. The air then escapes though the lateral side.

	* **	
Туре		Connection
KD-BLPC		For attaching

Noise protection nozzles for *En* plastic blow guns with extension tubes

Nozzle for connecting to CEJN blow guns with extension tube. The noise level can be markedly reduced by diverting the

Туре	Connection
LD-BLPC	For attaching

Venturi nozzles for *Ein* plastic blow guns with extension tubes

Nozzle for connecting to CEJN blow guns with extension tube. Lateral air intake saves energy. This reduces the compressed air consumption by approx. 25%. As soon as the distance between the nozzle and the surface becomes too small, the bypass reduces the pressure to less than 2 bar. The air then escapes though the lateral side

71	•	0	
Туре			Connection
VD-BLPC			For attachina

Safety nozzles for *Em* plastic blow guns with extension tubes

Nozzles for connecting to CEJN blow guns with extension tube. A protective shield of air protects against rebounding chippings. As soon as the distance between the nozzle and the surface becomes too small, the bypass reduces the pressure to less than 2 bar. The air then escapes though the lateral side.

	1 0
Туре	Connection
SD-BLPC	For attaching

Nozzles with rubber points for *Ein* plastic blow guns with extension tubes

Nozzle for connecting to CEJN blow guns with extension tube. Suited particularly to sensitive surfaces. The rubber tip prevents any damage to the surface.

Suitable: For safe blowing out of throughway bores.

Туре	Nozzles Ø	Connection
GD-BLPC	14 mm	For attaching

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C













