Blow guns/nozzles

Adjustable plastic blow guns with short nozzles

- Advantages: Warm handle feeling because of plastic body.

 - Quantity of air blown out can be metered via the actuating lever.
 - Can also be used for sensitive blowing-out operations, e.g. precision engineering or the plastics industry.

Туре	Connection		
With female thread			
BLP 14 K	G 1/4" female thread		
With hose connection			
BLP 6 K	6 mm hose connection		
BLP 9 K	9 mm hose connection		
BLP 13 K	13 mm hose connection		
With coupling plug			
BLP KS 5 K	NW 5 coupling plug		
BLP KS K	NW 7.2 coupling plug*		

standard coupling

Adjustable plastic blow guns with extension tubes



- Advantages: Warm handle feeling because of plastic body.
 - Low weight.
 - Quantity of air blown out can be metered via the actuating lever.
 - · Can also be used for sensitive blowing-out operations, e.g. precision engineering or the plastics industry.

Туре	Connection			
With female thread				
BLPVL 14 K	G 1/4" female thread			
With hose connection				
BLPVL 6 K	6 mm hose connection			
BLPVL 9 K	9 mm hose connection			
BLPVL 13 K	13 mm hose connection			
With coupling plug				
BLPVL KS 5 K	NW 5 coupling plug			
BLPVL KS K	NW 7.2 coupling plug*			

standard coupling

Adjustable plastic blow guns with noise protection nozzles



Advantages: • Warm handle feeling because of plastic body.

- - Quantity of air blown out can be metered via the actuating lever.
 - Can also be used for sensitive blowing-out operations, e.g. precision engineering or the plastics industry.
 - No noise pollution because of silent blowing sound.

Type	Connection	
With female thread		
BLPSD 14 K	G 1/4" female thread	
With hose connection		
BLPSD 6 K	6 mm hose connection	
BLPSD 9 K	9 mm hose connection	
BLPSD 13 K	13 mm hose connection	
With coupling plug		
BLPSD KS 5 K	NW 5 coupling plug	
BLPSD KS K	NW 7.2 coupling plug*	

^{*} standard coupling



Adjustable plastic blow guns with safety nozzles

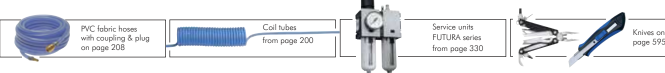
- Advantages: Warm handle feeling because of plastic body.

 - Quantity of air blown out can be metered via the actuating lever.

 - Can also be used for sensitive blowing-out operations, e.g. precision engineering or the plastics industry.
 As soon as the distance between nozzle and surface becomes too small, the air will escape from the side.

Type	Connection
With female three	bd
BLPVLS 14 K	G 1/4" female thread
With hose connec	tion
BLPVLS 6 K	6 mm hose connection
BLPVLS 9 K	9 mm hose connection
BLPVLS 13 K	13 mm hose connection
With coupling plu	g
BLPVLS KS 5 K	NW 5 coupling plug
BLPVLS KS K	NW 7.2 coupling plug*

* standard coupling



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