

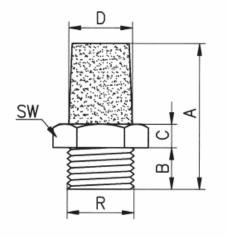
## **Silencer**

With external thread

Material: Sinter bronze/copper or brass Operating temperature range: -10°C to +70°C Mounting Position: optional Operating Pressure: 0-12 bar

#### Connection

R	А	В	С	D	SW	Noise level at 6 bar against atmospheric pressure***	Normal nominal flow I/min****	Part No.
G 1/8 a	20.5	4	4	9	12	77 dB	1750	L055.4054
G 1/4 a	28.5	5	4.7	11.2	15	77 dB	2700	L055.4056
G 3/8 a	42.6	7.5	8.8	12.1	19	77 dB	4500	L055.4058
G 1/2 a	52.7	10	9	15.6	24	78 dB	6000	L055.4060
G 3/4 a	54	9	9.5	21.7	30	80 dB	6800	L055.4062



\*\*\* measured at a distance of 1m \*\*\*\*at 6 bar at the entrance against atmospheric pressure



### Shock resistant plastic blow gun

**Operating Pressure:** 1-10 bar **Operating temperature range:** -10°C to +50°C

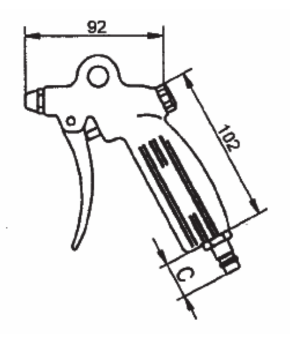
	Short	Nozzle			
Connection	Nozzle	Diameter	С	PN	Part No.
G 1/4 i	Yes	1.5 mm	-	10 bar	L139.0010
With plug nipple for DN7.2 coupling	Yes	1.5 mm	24	10 bar	L139.0016

### Adjustable blow gun

Material: Aluminium Operating Pressure: 1-10 bar

Step-less changes in the amount of air expelled (up to full capacity) can be achieved by changing the actuating travel via the operating handle.

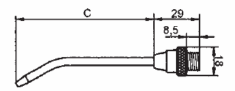
	Short	Nozzle			
Connection	Nozzle	Diameter	С	PN	Part No.
G 1/4 i	Yes	1.5 mm	-	10 bar	L139.0020
With plug nipple for DN7.2 coupling	Yes	1.5 mm	24	10 bar	L139.0027





## **Angled Extention Nozzle**

Length Nozzle Diameter Connection С Part No. 100 mm 2 mm M12 x 1.25 87 L140.0003 M12 x 1.25 150 mm 2 mm L140.0004 110 250 mm 2 mm M12 x 1.25 235 L140.0005





# **Tube cutter Type MRS-1**

Suitable for cutting PE, PP, PU and PVC tubes upto 14mm in diameter. **Part Number: L146.2450** 



# **Tube crimp tool Type MRS-2-B**

The tube cutter is suitable for cutting plastic tubes and polyamide tubes up to 28mm in diameter. Included in delivery: Crimp tool and case. **Part Number: L146.2461** 



#### **Replacement blades for MRS-2-B crimp tool Part Number: L146.2466**