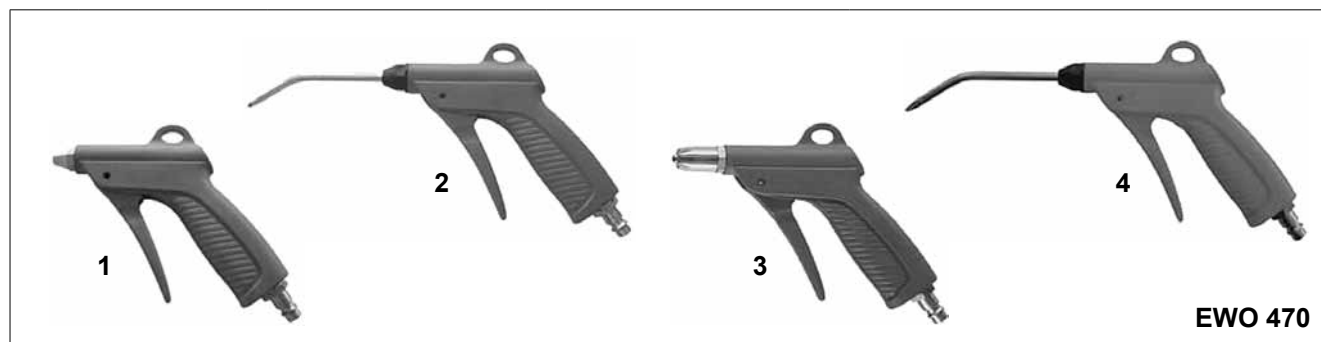


MACHINES AND ACCESSORIES - pneumatic accessories

EWO air blow guns



pic.	code	connection	version	description
1	EW-47041	DN 7.2 plug	with STANDARD nozzle ø 1.5 mm	General purpose blow gun designed for the removal of all kinds of dirt: fluid, chips, shavings, etc., from any surface. The flow is adjusted with a lever. Due to the very low weight, the gun is particularly recommended for automotive, textile, electronic industry, etc. Other nozzles can be also used - see „EWO blow gun accessories“. Material: blue PA6 polyamide reinforced with fibre glass. Seal: NBR, PU. Nozzle connection: M12x1.25 male thread. Working press.: from 2 bar do 6 bar. Max. working press.: 10 bar. Working temp.: from -10°C up to +50°C.
	EW-47011	6 mm hose tail		
	EW-47017	9 mm hose tail		
	EW-47018	13 mm hose tail		
	EW-47040	1/4" female thread		
2	EW-470141	DN 7.2 plug	with 110 mm bent extension nozzle, ø 2.3 mm	
	EW-470111	6 mm hose tail		
	EW-470117	9 mm hose tail		
	EW-470118	13 mm hose tail		
	EW-470140	1/4" female thread		
3	EW-47053	DN 7.2 plug	with BLOWSTAR nozzle noise reduction down to 74 dB	
	EW-47055	6 mm hose tail		
	EW-47056	9 mm hose tail		
	EW-47057	13 mm hose tail		
	EW-47043	1/4" female thread		
4	EW-470145	DN 7.2 plug	with 110 mm SAFETYSTAR bent extension nozzle, noise reduction down to 80 dB	
	EW-470148	6 mm hose tail		
	EW-470151	9 mm hose tail		
	EW-470153	13 mm hose tail		
	EW-470146	1/4" female thread		

picture	code	connection	description
	EW-27011	6 mm hose tail	Compressed air nozzle with a valve. Material: aluminium. Nozzle diameter: 2 mm. Working press.: 1 ÷ 6 bar. Max. working press.: 8 bar. Work. temp.: from -10°C to +50°C.
	EW-27017	9 mm hose tail	
	EW-27041	DN 7.2 plug	
	EW-31911	6 mm hose tail	Flexible, rubber nozzle for compressed air. Flow is easily adjusted by bending the nozzle. Nozzle diameter: 2 mm. Working press.: 1 ÷ 6 bar. Max. working press.: 10 bar. Work. temp.: from -10°C to +50°C.
	EW-31917	9 mm hose tail	
	EW-31941	DN 7.2 plug	
	EW-27141	DN 7.2 plug	Compressed air blow pen with one-hand, comfortable flow adjustment. Material: aluminium. Nozzle diameter: 0 ÷ 3 mm. Working press.: 1 ÷ 6 bar. Max. working press.: 12 bar. Work. temp.: from -10°C to +60°C.