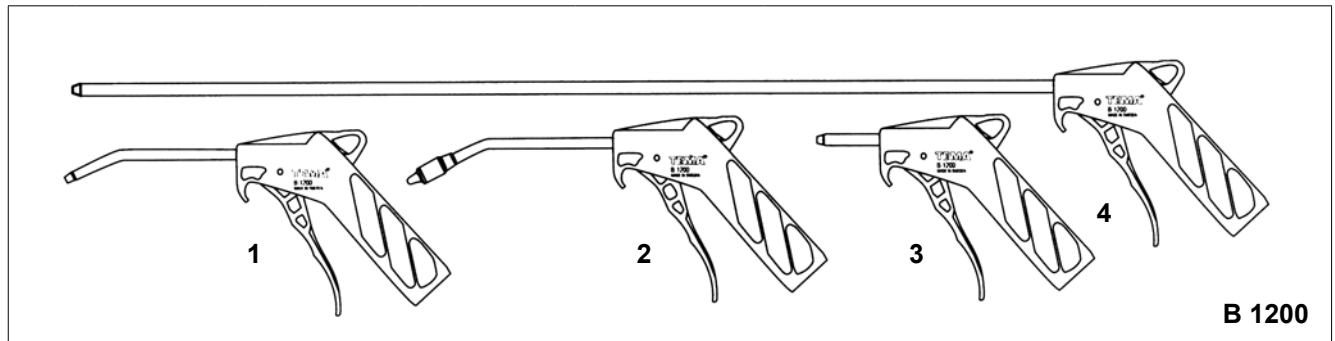


MACHINES AND ACCESSORIES - pneumatic accessories

TEMA air blow guns



B 1200

pic.	code	nozzle length [mm]	connection	version	description
1	TA-G-B1200	110	1/4" BSP female	standard	General purpose compressed air blow gun equipped with a highly durable shut-off valve. Very lightweight, fully ergonomic design offers simple and comfortable operation and grip. Exceptional durability - the body is made of impact resistant plastic material. The nozzle is corrosion resistant. Bursting press.: 80 bar. Working temp.: from -30°C up to +80°C.
2	TA-G-B1200A	120		low-noise level	
3	TA-G-B1200B	30		short	
4	TA-G-B1200C	500		long	
-	TA-G-B1211	-	-	safety shield	

JWL air blow guns



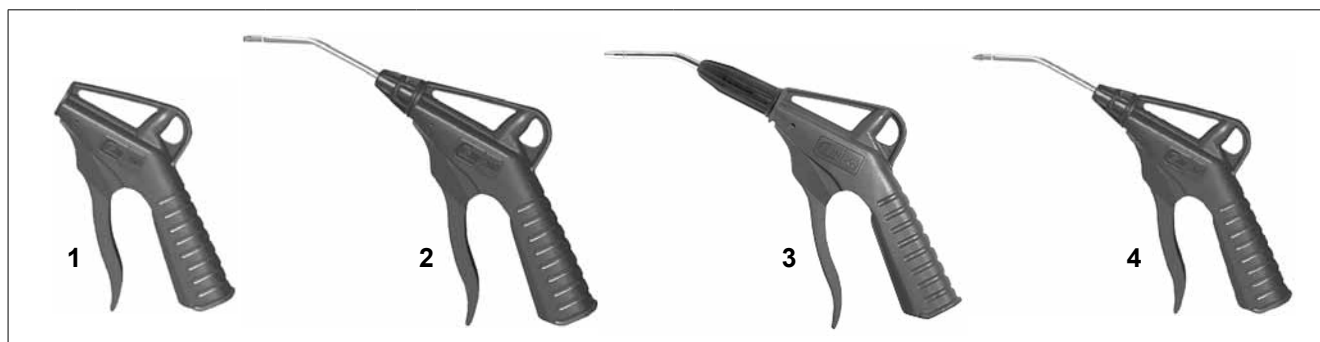
AIR BOY

pic.	code	connection	version	description
1	JW-140100-100	1/4" BSP female	with 100 mm straight nozzle	General purpose blow gun for air. Very lightweight, fully ergonomic design offers simple and comfortable operation and grip. The lever mechanism of a handle is designed for precise control of medium flow. Compliant with OSHA standard and Directive 2003/10-CE. Body material: acetal. Nozzle material: galvanized steel . Seal: NBR. Working press.: up to 16 bar. Working temp.: from -10°C to +80°C. Flow rate: 380 l/min (at 8 bar pressure). Noise level: 85 dB (at 8 bar pressure). Blowing force: 3.92 N.
2	JW-140101-000		with 100 mm bent nozzle	
3	JW-140103-000		with 100 mm bent nozzle, flow adjustment	
1	JW-140112-000		with 300 mm straight long nozzle	
	JW-140113-000		with 500 mm straight long nozzle	
	JW-140114-000		with 1500 mm bent nozzle	
2	JW-140120-000*		with 100 mm straight nozzle	

* - AISI 316L stainless steel nozzle.

MACHINES AND ACCESSORIES - pneumatic accessories

CEJN 208 air blow guns



pic.	code	connection	noise level [dB]	flow rate [l/min]	version	description
1	CJ-112080000 ²⁾ CJ-112080050 ²⁾	1/4" BSP fem. 1/4" NPT fem.	-	-	without nozzle	
2	CJ-112080100	1/4" BSP fem.	96	500	with 90 mm bent nozzle	
	CJ-112080150	1/4" NPT fem.				
	CJ-112080200	1/4" BSP fem.	94	500	with 90 mm bent nozzle, removable	
	CJ-112080250	1/4" NPT fem.				
3	CJ-112080300 ²⁾	1/4" BSP fem.	93	250	with removable nozzle, flow adjustment	
	CJ-112080350 ²⁾	1/4" NPT fem.				
4	CJ-112083100 ^{1,2)}	1/4" BSP fem.	79	190	with 90 mm bent nozzle, Star-Tip	
	CJ-112083200 ^{1,2)}	1/4" BSP fem.			with 90 mm bent nozzle, Star-Tip, removable	
	CJ-112083250 ^{1,2)}	1/4" NPT fem.				

1) noise level below 85 dB, compliant with EU Machinery Directive art. 1.5.8.

2) compliant with OSHA 1-13.1 standard (Occupational Health and Safety Administration).

pic.	code	description	pic.
	CJ-112080215	90 mm bent nozzle (500 l/min.).	1
	CJ-112080216 ²⁾	90 mm bent nozzle, with flow regulator.	2
	CJ-112083215 ^{1,2)}	90 mm bent nozzle, Star Tip (190 l/min.).	
	CJ-112080219	300 mm straight extension nozzle (380 l/min.).	3
	CJ-112080220	500 mm straight extension nozzle (380 l/min.).	
	CJ-112080222 ¹⁾	400 mm bendable nozzle (120 l/min.).	5
	CJ-112083219 ^{1,2)}	300 mm straight extension nozzle, Star Tip (180 l/min.).	4
	CJ-112083220 ^{1,2)}	500 mm straight extension nozzle, Star Tip (180 l/min.).	
	CJ-112089954 ²⁾	Nozzle with air shield.	6
	CJ-112089955	100 mm safety shield.	7
	CJ-112089956	Rubber-tip nozzle, Ø 14 mm.	8
	CJ-112089957	Rubber-tip nozzle, Ø 25 mm.	
	CJ-112089958	Rubber-tip nozzle, Ø 34 mm.	
	CJ-112089960	Rubber-tip nozzle set, Ø 14, Ø 25, Ø 34 mm.	9
	CJ-112089961 ²⁾	Nozzle with reducer of pressure below 2 bar.	
	CJ-112089962 ^{1,2)}	Nozzle with silencer, noise below 85 dB (fits onto tube).	10
	CJ-112089963 ²⁾	Venturi nozzle (flow is doubled).	11
	CJ-112089965 ^{1,2)}	Nozzle with silencer (fits threads of blow gun).	12

MACHINES AND ACCESSORIES - pneumatic accessories

CEJN Multiflow 210 air blow guns

pic.	code	connection	air flow rate [l/min]	water flow rate [l/min]	version	description
1	CJ-112100400 ¹⁾	CEJN 320 plug	200 ÷ 1200	5 ÷ 25	with adjustable flow nozzle	General purpose, premium blow gun for air, water and non-explosive fluids. Very lightweight, fully ergonomic design offers simple and comfortable operation and grip. The jet of a medium can be easily modified with an adjustable nozzle and adjustable flow control to suit particular application precisely. Material: POM, TPE, aluminium. Seal: NBR. Working press.: up to 16 bar. Working temp.: from -20°C up to +60°C. Noise level: 79 ÷ 103 dB.
	CJ-112100450 ¹⁾	1/4" BSP fem.	200 ÷ 1200	5 ÷ 25	with adjustable flow nozzle	
2	CJ-112100100	CEJN 320 plug	150 ÷ 1100	-	with 90 mm straight nozzle	
3	CJ-112103100 ¹⁾	CEJN 320 plug	100 ÷ 700	-	with 90 mm straight nozzle, Star-Tip	
4	CJ-112100340	CEJN 417 plug	-	3.5 ÷ 15	with adjustable fluid nozzle	

1) compliant with OSHA 1-13.1 standard (European Occupational Health and Safety Administration).

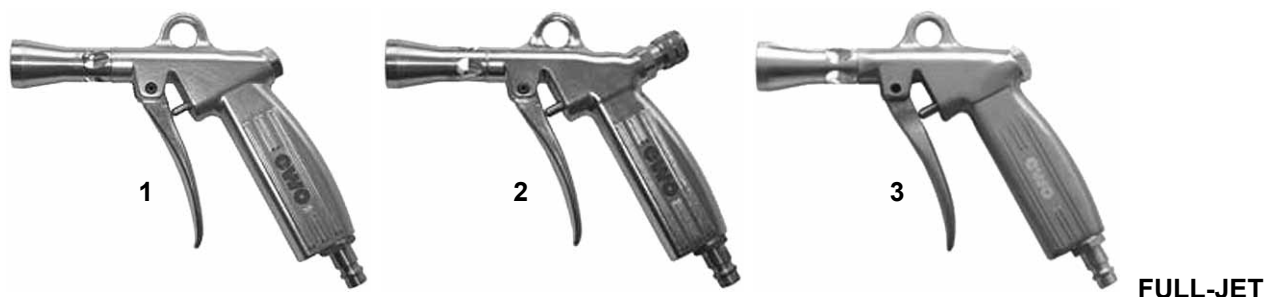
pic.	code	description	pic.
1	CJ-112100200	Adjustable flow nozzle intended for CEJN 210 blow gun; the jet of a medium can be easily set to suit any possible application.	1
2	CJ-112100210	Adjustable fluid nozzle for CEJN 210 blow gun; the jet of fluid can be easily set to suit any possible application.	2
3	CJ-112100220	90 mm straight nozzle for CEJN 210 blow gun.	3
4	CJ-112100230	90 mm straight nozzle, Star-Tip for CEJN 210 blow gun; noise level reduction.	4

MACHINES AND ACCESSORIES - pneumatic accessories

EWO air blow guns






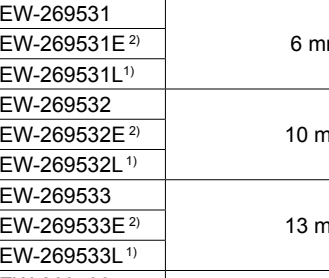
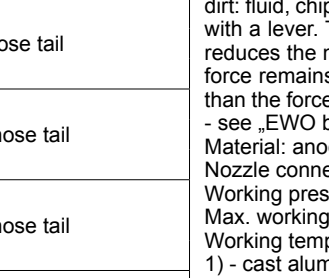
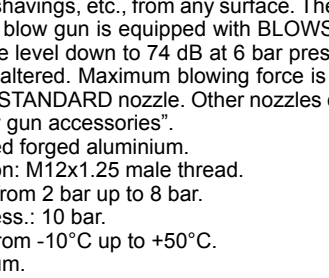
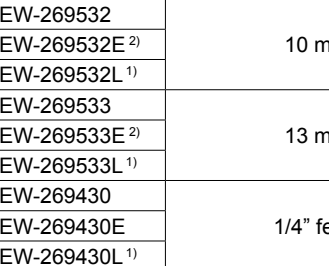
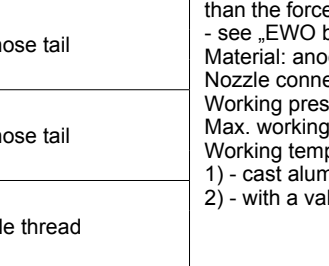
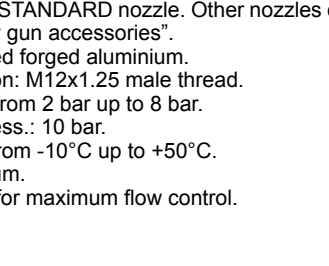
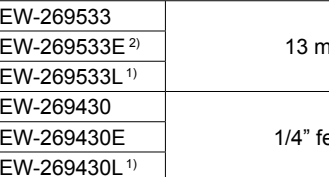
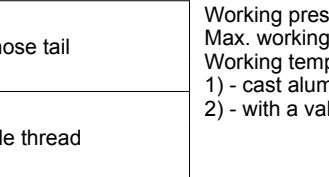
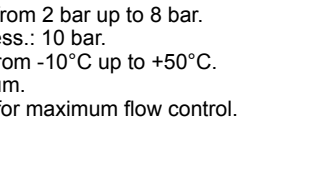
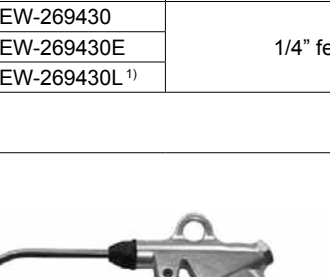
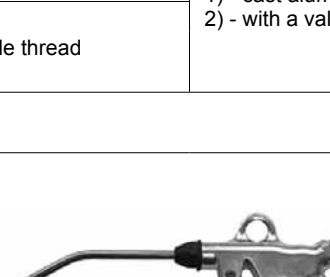
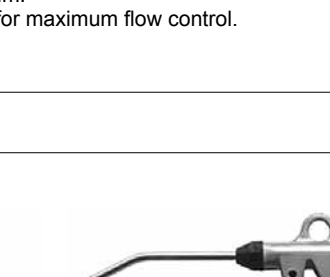
pic.	code	connection	description
1	EW-26941 ³⁾	DN 7.2 quick release coupling plug	General purpose blow gun designed for the removal of all kinds of dirt: fluid, chips, shavings, etc., from any surface. The flow is adjusted with a lever. The blow gun is equipped with STANDARD nozzle. Other nozzles can be also used - see „EWO blow gun accessories“. Material: anodised forged aluminium. Nozzle diameter: 1.5 mm. Nozzle connection: M12x1.25 male thread. Working press.: from 2 bar up to 8 bar. Max. working press.: 10 bar. Working temp.: from -10°C up to +50°C. 1) - cast aluminium. 2) - with a valve for maximum flow control. 3) - suitable for water.
2	EW-26941E ^{2), 3)}		
3	EW-26941L ¹⁾		
1	EW-26911 ³⁾	6 mm hose tail	
2	EW-26911E ^{2), 3)}		
3	EW-26911L ¹⁾		
1	EW-26917 ³⁾	10 mm hose tail	
2	EW-26917E ^{2), 3)}		
3	EW-26917L ¹⁾		
1	EW-26918 ³⁾	13 mm hose tail	
2	EW-26918E ^{2), 3)}		
3	EW-26918L ¹⁾		




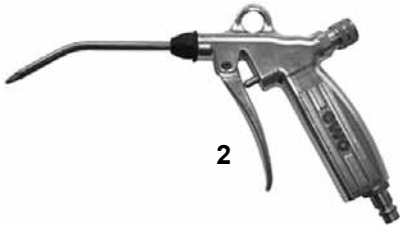

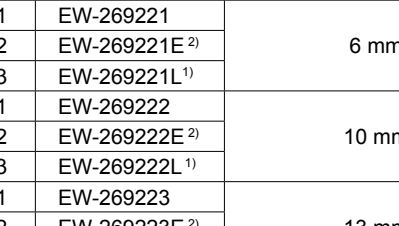
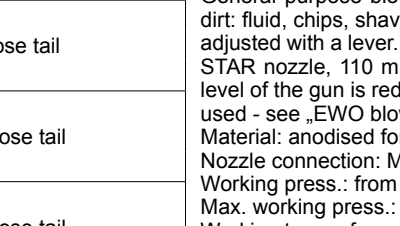
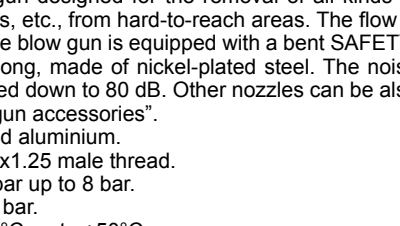
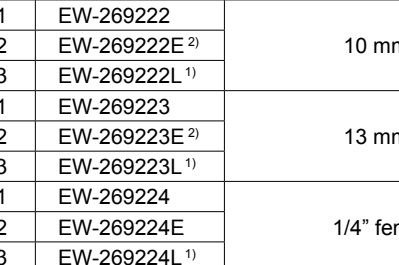
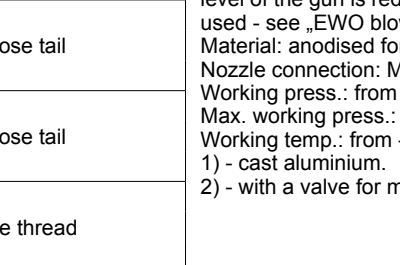
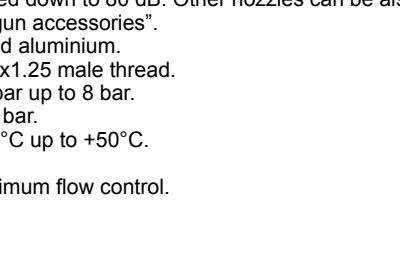
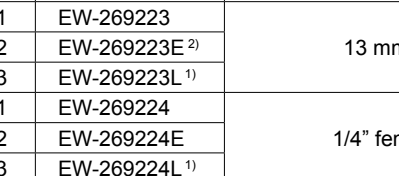
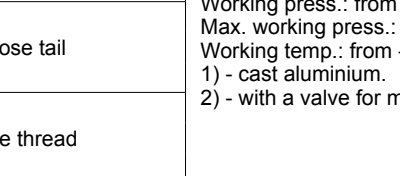
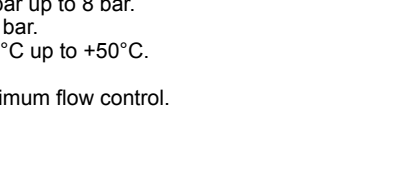
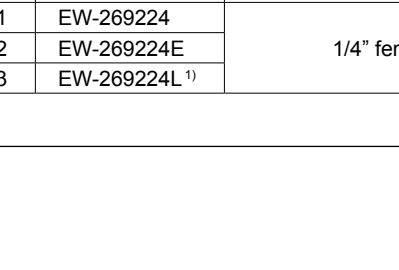
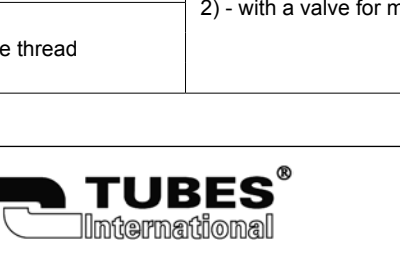
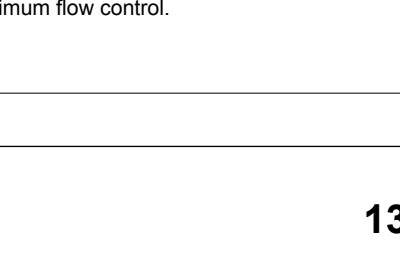
pic.	code	connection	description
1	EW-269374	DN 7.2 quick release coupling plug	General purpose blow gun designed for the removal of all kinds of dirt: fluid, chips, shavings, etc., from any surface. The flow is adjusted with a lever. The blow gun is equipped with FULL-JET nozzle to provide the jet of air which is much wider in comparison to STANDARD nozzle. Other nozzles can be also used - see „EWO blow gun accessories“. Material: anodised forged aluminium. Nozzle diameter: 2.5 mm. Nozzle connection: M12x1.25 male thread. Working press.: from 2 bar up to 8 bar. Max. working press.: 10 bar. Working temp.: from -10°C up to +50°C. 1) - cast aluminium. 2) - with a valve for maximum flow control.
2	EW-269374E ²⁾		
3	EW-269374L ¹⁾		
1	EW-269324	6 mm hose tail	
2	EW-269324E ²⁾		
3	EW-269324L ¹⁾		
1	EW-269344	10 mm hose tail	
2	EW-269344E ²⁾		
3	EW-269344L ¹⁾		
1	EW-269354	13 mm hose tail	
2	EW-269354E ²⁾		
3	EW-269354L ¹⁾		

MACHINES AND ACCESSORIES - pneumatic accessories

EWO air blow guns

pic.	code	connection	description	
	EW-269530	DN 7.2 quick release coupling plug	<p>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. The blow gun is equipped with BLOWSTAR nozzle that reduces the noise level down to 74 dB at 6 bar pressure but blowing force remains unaltered. Maximum blowing force is 2.5 times higher than the force of STANDARD nozzle. Other nozzles can be also used - see „EWO blow gun accessories”.</p> <p>Material: anodised forged aluminium. Nozzle connection: M12x1.25 male thread. Working press.: from 2 bar up to 8 bar. Max. working press.: 10 bar. Working temp.: from -10°C up to +50°C. 1) - cast aluminium. 2) - with a valve for maximum flow control.</p>	
	EW-269530E ²⁾			6 mm hose tail
	EW-269530L ¹⁾			
	EW-269531	10 mm hose tail		
	EW-269531E ²⁾			
	EW-269531L ¹⁾			
	EW-269532	13 mm hose tail		
	EW-269532E ²⁾			
	EW-269532L ¹⁾			
	EW-269533	1/4" female thread		
	EW-269533E ²⁾			
	EW-269533L ¹⁾			
	EW-269430	1/4" female thread		
	EW-269430E			
	EW-269430L ¹⁾			

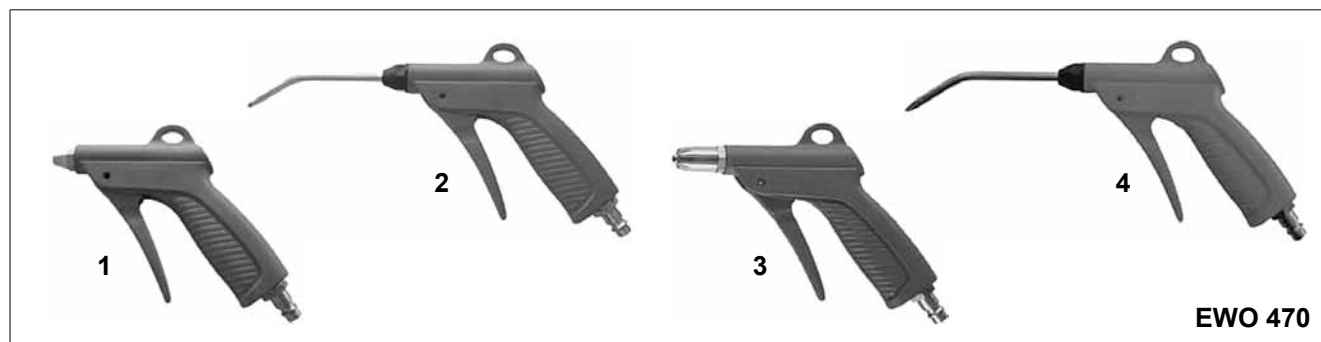
BLOWSTAR

pic.	code	connection	description	
	EW-269220	DN 7.2 quick release coupling plug	<p>General purpose blow gun designed for the removal of all kinds of dirt: fluid, chips, shavings, etc., from hard-to-reach areas. The flow is adjusted with a lever. The blow gun is equipped with a bent SAFETYSTAR nozzle, 110 mm long, made of nickel-plated steel. The noise level of the gun is reduced down to 80 dB. Other nozzles can be also used - see „EWO blow gun accessories”.</p> <p>Material: anodised forged aluminium. Nozzle connection: M12x1.25 male thread. Working press.: from 2 bar up to 8 bar. Max. working press.: 10 bar. Working temp.: from -10°C up to +50°C. 1) - cast aluminium. 2) - with a valve for maximum flow control.</p>	
	EW-269220E ²⁾			6 mm hose tail
	EW-269220L ¹⁾			
	EW-269221	10 mm hose tail		
	EW-269221E ²⁾			
	EW-269221L ¹⁾			
	EW-269222	13 mm hose tail		
	EW-269222E ²⁾			
	EW-269222L ¹⁾			
	EW-269223	1/4" female thread		
	EW-269223E ²⁾			
	EW-269223L ¹⁾			
	EW-269224	1/4" female thread		
	EW-269224E			
	EW-269224L ¹⁾			

SAFETYSTAR

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.

MACHINES AND ACCESSORIES - pneumatic accessories

EWO air blow guns - accessories

The accessories below are intended for the following blow guns :
STANDARD, FULL-JET, BLOWSTAR, SAFETYSTAR, EWO 470.



pic.	code	description
1	EW-470K61	6 hole, flat nozzle with M12x1.25 male thread, material: blue polyamide; max. press.: 6 bar; work. temp.: -10°C to +50°C.
2	EW-470K60	16 hole, flat nozzle with M12x1.25 male thread, material: blue polyamide; max. press.: 6 bar; work. temp.: -10°C to +50°C.
3	EW-105K6	Standard nozzle, 1.5 mm diameter, with centered hole and high blowing power; noise level 85 dB at pressure above 4 bar.
	EW-105K7	Standard nozzle, 2 mm diameter, with centered hole and high blowing power; noise level 90 dB at pressure above 4 bar.
4	EW-269K33	Nozzle with built-in silencer, with wide air jet and low noise level - below 70 dB.
5	EW-269K45	FULL-JET injector nozzle, 2 mm diameter, made of polyamide, with wide air jet and low noise level - below 90 dB.
6	EW-269K59	FULL-JET injector nozzle, 2.5 mm diameter, made of aluminium, with wide air jet and low noise level - below 90 dB.
7	EW-105K45	Bicycle nozzle.
8	EW-269K27	Nozzle with air shield protects operator against small particles of dirt during cleaning operations and dampens noise.
9	EW-470K37	BLOWSTAR nozzle (without double nipple) features very low noise level, down to hardly 74 dB at 6 bar pressure, with no impact on blowing power.
-	EW-470K38	Double nipple (1/4" x M12x1.25 male thread).
9	EW-470K39	BLOWSTAR nozzle (with double nipple) features very low noise level, down to hardly 74 dB at 6 bar pressure, with no impact on blowing power.
10	EW-470K12	110 mm bent extension nozzle, 2.3 mm diameter, nickel-plated steel.
11	EW-470K43	SAFETYSTAR 120 mm bent extension nozzle, nickel-plated steel, noise reduction down to 80 dB.
12	EW-105K16A	110 mm bent extension nozzle, nickel-plated brass.
	EW-105K14A	160 mm bent extension nozzle, nickel-plated brass.
	EW-105K15A	260 mm bent extension nozzle, nickel-plated brass.
13	EW-105K103	115 mm straight extension nozzle, nickel-plated brass.
	EW-105K104	165 mm straight extension nozzle, nickel-plated brass.
	EW-105K105	265 mm straight extension nozzle, nickel-plated brass.
	EW-105K107	415 mm straight extension nozzle, nickel-plated brass.
14	EW-26915	Safety shield, 70 mm diameter (to be mounted between nozzle and gun).