TEMA air blow guns

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

JWL air blow guns

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

* - AISI 316L stainless steel nozzle.



CEJN 208 air blow guns

pic.	code	connection	noise level [dB]	flow rate [l/min]	version	description
1	CJ-112080000 ²⁾	1/4" BSP fem.	_	_	without nozzle	
	CJ-112080050 ²⁾	1/4" NPT fem.	-	_		General purpose blow guns for air, wa- ter and non-explosive fluids. Several gun
	CJ-112080100	1/4" BSP fem.	96	500	with 90 mm bent nozzle	versions are available, also with remov-
2	CJ-112080150	1/4" NPT fem.	30	500		able nozzles. Very lightweight, fully ergo- nomic design offers simple and comfort-
2	CJ-112080200	1/4" BSP fem.	94	500	with 90 mm bent noz-	able operation and grip. A wide range of
	CJ-112080250	1/4" NPT fem.	34	500	zle, removable	accessories helps to adjust the blow guns
3	CJ-112080300 ²⁾	1/4" BSP fem.	93	250	with removable nozzle.	to suit different application requirements. Body material: POM.
	CJ-112080350 ²⁾	1/4" NPT fem.	90	200	flow adjustment	Valve material: brass.
4	CJ-112083100 ^{1,2}	1/4" BSP fem.	79	100	with 90 mm bent noz- zle, Star-Tip	Seal: NBR. Working press.: up to 16 bar (8 bar ver- sion with flow adjustment).
4	CJ-112083200 1,2)	1/4" BSP fem.	19		with 90 mm bent noz-	Bursting press.: 64 bar. Working temp.: from -20°C to +60°C.
	CJ-112083250 1,2)	1/4" NPT fem.			zle, Star-Tip, removable	

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).

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



CEJN Multiflow 210 air blow guns

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

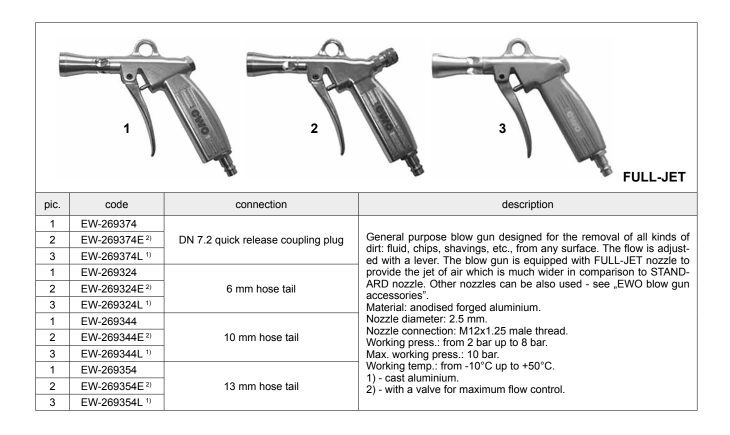
1) compliant with OSHA 1-13.1 standard (European Occupational Health and Safety Administration).

	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



EWO air blow guns

		2	STANDARD		
pic.	code	connection	description		
1	EW-26941 ³⁾				
2	EW-26941E ^{2), 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".		
3	EW-26941L 1)				
1	EW-26911 3)				
2	EW-26911E ^{2), 3)}	6 mm hose tail	Material: anodised forged aluminium.		
3	EW-26911L 1)		Nozzle diameter: 1.5 mm. Nozzle connection: M12x1.25 male thread.		
1	EW-26917 ³⁾		Working press.: from 2 bar up to 8 bar.		
2	EW-26917E ^{2), 3)}	10 mm hose tail	Max. working press.: 10 bar.		
3	EW-26917L 1)		Working temp.: from -10°C up to +50°C. 1) - cast aluminium.		
1	EW-26918 ³⁾		2) - with a valve for maximum flow control.		
2	EW-26918E ^{2), 3)}	13 mm hose tail	3) - suitable for water.		
3	EW-26918L 1)				





EWO air blow guns

3

1

2

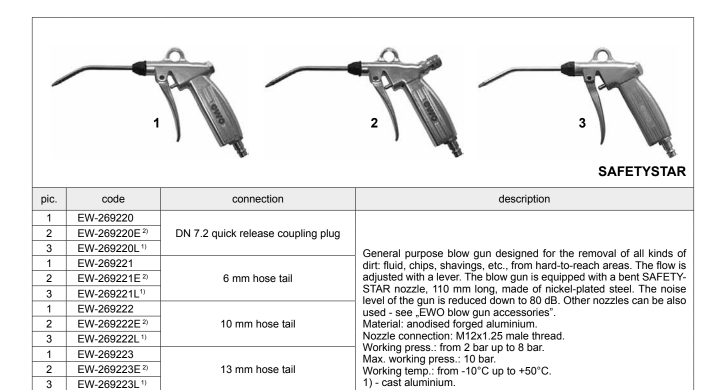
3

EW-269224

EW-269224E

EW-269224L¹⁾

			BLOWSTAR		
pic.	code	connection	description		
1	EW-269530				
2	EW-269530E ²⁾	DN 7.2 quick release coupling plug			
3	EW-269530L1)		General purpose blow gun designed for the removal of all kinds of		
1	EW-269531		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		
2	EW-269531E ²⁾	6 mm hose tail			
3	EW-269531L ¹⁾				
1	EW-269532		than the force of STANDARD nozzle. Other nozzles can be also used		
2	EW-269532E ²⁾	10 mm hose tail	 see "EWO blow gun accessories". Material: anodised forged aluminium. 		
3	EW-269532L ¹⁾		Nozzle connection: M12x1.25 male thread.		
1	EW-269533		Working press.: from 2 bar up to 8 bar.		
2	EW-269533E ²⁾	13 mm hose tail	Max. working press.: 10 bar.		
3	EW-269533L ¹⁾		Working temp.: from -10°C up to +50°C. 1) - cast aluminium.		
1	EW-269430		2) - with a valve for maximum flow control.		
2	EW-269430E	1/4" female thread			
3	EW-269430L ¹⁾				



2) - with a valve for maximum flow control.



1/4" female thread

EWO air blow guns

•		2	3	4 4 EWO 470	
pic.	code	connection	version	description	
	EW-47041	DN 7.2 plug			
	EW-47011	6 mm hose tail			
1	EW-47017	9 mm hose tail	with STANDARD nozzle		
	EW-47018	13 mm hose tail	01.51111		
	EW-47040	1/4" female thread	-	 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". 	
	EW-470141	DN 7.2 plug			
	EW-470111	6 mm hose tail			
2	EW-470117	9 mm hose tail	with 110 mm bent extension nozzle, ø 2.3 mm		
	EW-470118	13 mm hose tail			
	EW-470140	1/4" female thread			
	EW-47053	DN 7.2 plug		Material: blue PA6 polyamide reinforced with	
	EW-47055	6 mm hose tail	with BLOWSTAR nozzle	fibre glass. Seal: NBR, PU.	
3	EW-47056	9 mm hose tail	noise reduction down to	Nozzle connection: M12x1.25 male thread.	
	EW-47057	13 mm hose tail	74 dB	Working press.: from 2 bar do 6 bar.	
	EW-47043	1/4" female thread	1	Max. working press.: 10 bar.	
	EW-470145	DN 7.2 plug		Working temp.: from -10°C up to +50°C.	
	EW-470148	6 mm hose tail	with 110 mm SAFETYSTAR		
4	EW-470151	9 mm hose tail	bent extension nozzle, noise reduction down to		
	EW-470153	13 mm hose tail	80 dB		
	EW-470146	1/4" female thread			

picture	code	connection	description
	EW-27011	6 mm hose tail	Compressed air nozzle with a valve. Material: aluminium.
	EW-27017	9 mm hose tail	Nozzle diameter: 2 mm. Working press.: 1 ÷ 6 bar.
	EW-27041	DN 7.2 plug	Max. working press.: 8 bar. Work. temp.: from -10°C to +50°C.
	EW-31911	6 mm hose tail	Flexible, rubber nozzle for com- pressed air. Flow is easily adjusted
	EW-31917	9 mm hose tail	by bending the nozzle. Nozzle di- ameter: 2 mm. Working press.: 1 ÷ 6 bar.
	EW-31941	DN 7.2 plug	Max. working press.: 10 bar. Work. temp.: from -10°C to +50°C.
	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.



EWO air blow guns - accessories

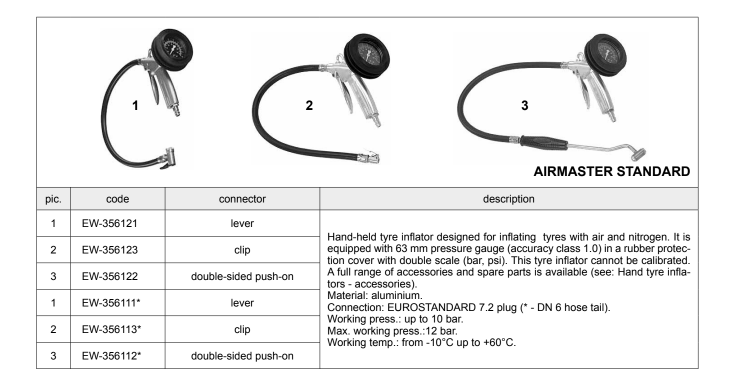
The accessories below are intended for the following blow guns : STANDARD, FULL-JET, BLOWSTAR, SAFETYSTAR, EWO 470.

1		$ \begin{array}{c} & & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array} $			
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.			
	EW-105K6	Standard nozzle, 1.5 mm diameter, with centered hole and high blowing power; noise level 85 dB at pressure above 4 bar.			
3	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.			
	EW-105K16A	110 mm bent extension nozzle, nickel-plated brass.			
12	EW-105K14A	160 mm bent extension nozzle, nickel-plated brass.			
	EW-105K15A	260 mm bent extension nozzle, nickel-plated brass.			
	EW-105K103	115 mm straight extension nozzle, nickel-plated brass.			
10	EW-105K104	165 mm straight extension nozzle, nickel-plated brass.			
13	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).			



EWO hand tyre inflators

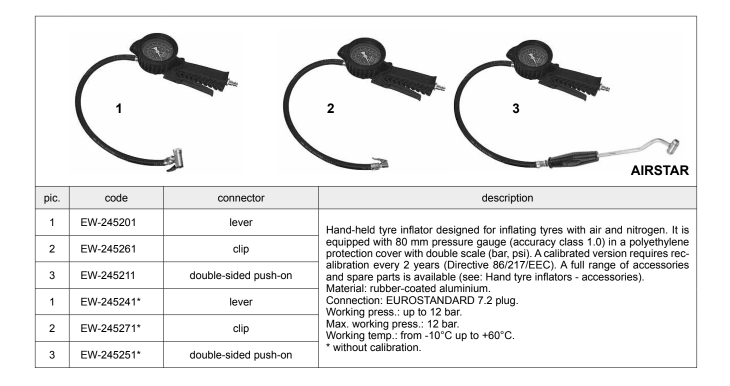
			3 4 PNEULIGHT
pic.	code	connector	description
1	EW-471221	lever	Hand-held tyre inflator designed for inflating tyres with air. It is equipped with
2	EW-471223	clip	63 mm pressure gauge (accuracy class 1.6) in a rubber protection cover. This tyre inflator cannot be calibrated. A full range of accessories and spare parts is available (see: Hand tyre inflators - accessories).
3	EW-471222	double-sided push-on	Material: blue polyamide (PA6 GK30). Connection: EUROSTANDARD 7.2 plug. Max. working press.: 10 bar.
4	EW-471301	angle extension	Working temp.: from -10°C up to +50°C.





EWO hand tyre inflators

			AIRMASTER PREMIUM
pic.	code	connector	description
1	EW-356221	lever	Hand-held tyre inflator designed for inflating tyres with air and nitrogen. It is equipped with 63 mm pressure gauge (accuracy class 1.0) in a rubber protection cover with double scale (bar, psi). Calibrated - recalibration required every
2	EW-356223	clip	2 years (Directive 86/217/EEC). A full range of accessories and spare parts is available (see: Hand tyre inflators - accessories). Material: aluminium. Connection: EUROSTANDARD 7.2 plug.
3	EW-356222	double-sided push-on	Working press.: up to 10 bar. Max. working press.: 12 bar. Working temp.: from -10°C up to +60°C.





EWO hand tyre inflators

pic.	code	connector	operating pressure	description		
1	EW-151200	lever				
2	EW-151260	clip	0 ÷ 4 bar (cars)	Hand-held tyre inflator designed for inflating tyres with air and nitrogen. Includes a pressure gauge 80 mm (accuracy class 1.0) in a polyethylene cover with double scale (bar, psi). A calibrated version requires		
3	EW-151210	double-sided push-on				
1	EW-151201	lever		recalibration every 2 years (Directive 86/217/EEC). A		
2	EW-151261	clip	0 ÷ 12 bar (cars and trucks)	full range of accessories and spare parts is available (see: Hand tyre inflators - accessories).		
3	EW-151211	double-sided push-on	()	Material: aluminium. Connection: EUROSTANDARD 7.2 plug.		
1	EW-151243*	lever	0 ÷ 25 bar	Working temp.: from -10°C up to +60°C. * without calibration.		
3	EW-151253*	double-sided push-on	(special vehicles, planes)			

			2 2 3 EUROAIR DIGITAL					
pic.	code	connector	description					
1	EW-152201	lever	Hand-held tyre inflator designed for inflating tyres with air and nitrogen. Approved by PTB (National Metrology Institute of Germany). Includes a digital pressure gauge 80 mm (display resolution: every 0.05 bar) in a rubber protection cover. The display turns on automatically when inflating starts. It turns off					
2	EW-152261	clip						
3	EW-152211	double-sided push-on	after 20 seconds of stand-by. A full range of accessories and spare parts is available (see: Hand tyre inflators - accessories).					
1	EW-152241*	lever	 Material: aluminium. Display: LCD (digits: 15 mm high). Power supply: lithium battery 3V CR2450. Connection: EUROSTANDARD 7.2 plug. Working press.: up to 12 bar. Working the supplement of the LCOSC 					
2	EW-152271*	clip						
3	EW-152251*	double-sided push-on	 Working temp.: from -10°C up to +60°C. * without calibration. 					



EWO hand tyre inflators - accessories

	ewo curoair digite 6	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} $ \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \left\left(\end{array} \\ \end{array} \\ \end{array} \left\left(\end{array} \\ \end{array} \\ \end{array} \\ \end{array} \left\left(\end{array} \\ \end{array} \\ \end{array} \left\left(\end{array} \\ \end{array} \left\left(\end{array} \\ \end{array} \\ \end{array} \left\left(} \\ \end{array} \left\left(\\ \end{array} \left\left(\end{array} \\ \end{array}				
pic.	code	description				
1*	EW-1523	Digital pressure gauge 80 mm, in a protection cover, 0 ÷ 12 bar.				
2**	EW-151139	Pressure gauge 80 mm, in a protection cover, 0 ÷ 4 bar.				
2**	EW-151140	Pressure gauge 80 mm, in a protection cover, 0 ÷ 12 bar.				
2**	EW-151141	Pressure gauge 80 mm, in a protection cover, 0 ÷ 25 bar.				
3***	EW-35619	Pressure gauge 63 mm, in a protection cover, 0 ÷ 10 bar.				
4	EW-15125	Lever connector with a fitting for DN 6 mm hose, equipped with a special clip which holds the connector in the right position and with a pin to release the valve. A rubber seal and a metal cap is included. Supplied as a set with EAR CLIP clamp.				
5	EW-151183	Clip connector with a fitting for DN 6 mm hose, equipped with a special clip which holds the connector in the right position. Available as a set with EAR CLIP clamp.				
6	EW-15151	Double sided push-on connector with a fitting for DN 6 mm hose, enables inflating tyres from the inside or out- side of a wheel. A very comfortable handle facilitates operation. The connector has no special clips, the length is well adjusted to allow easy and convenient access to a hard-to-reach tyre valve. Supplied as a set with EAR CLIP clamp.				
7	EW-151K50	Double sided push-on connector designed to be attached to a clip connector. It enables inflating tyres from the inside or outside of a wheel. A very comfortable handle facilitates operation. The connector has no special clips, the length is well adjusted to allow easy and convenient access to a hard-to-reach tyre valve.				
8	EW-471K24	90° angle extension for bicycle and car valves, mounted directly to the body of PNEULIGHT tyre inflator. Ends with BSP 1/4" male thread connection. It has a rubber seal and a metal cap with 6 mm hole diameter at one end, and a plug with rubber seal and 8 mm hole diameter at the other end.				
9	EW-35618	A bicycle nipple with a chain, mounted to a clip connector. A rubber seal and a metal cap with 8 mm hole diam- eter is included.				
10	EW-471K17	A set of three nipples, mounted directly to a clip connector. Intended to inflate air mattresses, balls, bicycle tyres and car tyres.				

for EUROAIR DIGITAL hand tyre inflator.
 for EUROAIR hand tyre inflator
 for PNEULIGHT, AIRMASTER STANDARD, AIRMASTER PREMIUM hand tyre inflators.



Automatic tyre inflators



AIRQUICK

Tank:6 liters capacity,Max. pressure:16 barPress. gauge:Ø 160 mm, 0 ÷ 10 barWeight:7.1 kgWorking temp.:From -10°C up to +60°C

A portable device for mobile operations. Equipped with an air tank allows to inflate the tyres of cars, trucks and motorcycles. Large pressure gauge is fitted at 20° angle to facilitate correct pressure readings. A built-in air tank allows operation independent of compressed air supply. Tank approval number CE 2004-0036.

code	connector	description	
EW-35020 double-sided push-on AIRQUICK tyre inflator, ca		AIRQUICK tyre inflator, calibrated	
EW-35021 double-sided push-on AIRQUI		AIRQUICK tyre inflator, without calibration	
EW-35013 -		AIRQUICK tank filling valve, 1/2" male thread	
EW-35016 -		AIRQUICK tank filling valve with elbow, 1/2" female thread	
EW-600 -		Pressure gauge for AIRQUICK device, 160 mm 0 ÷ 10 bar	
EW-350K161	Hose with handle and AIRQUICK connector for inflating, L = 1 m		



AIRMATE / PNEUMATE

Material:	Housing - aluminium Display - polycarbonate
Voltage:	90 ÷ 230 V / 50 ÷ 60 Hz (adjustable)
Power:	16 W
Protection class	: IP 54
Accuracy:	± 0.5%
Weight:	2.5 kg
Dimensions:	Ø 240 x 100 mm
Working temp.:	From -40°C up to +70°C

A stationary electronic tyre inflator for various vehicles - automatically inflates the tyres according to the target pressure value setting. Suitable for indoor and outdoor operation, resistant to weather conditions. Available in two versions: AIRMATE for petrol stations and PNEUMATE with more functions (e.g. inflating with nitrogen) designed for service stations, tyre fitting, repair and replacement services, vehicle inspection stations, etc. Approved by PTB (National Metrology Institute of Germany) and CE marked. A hose with a connector for tyres, and other accessories must be ordered separately.

code	max. filling pressure [bar]	supply pressure [bar]	description
EW-47710	5.5	7 ÷ 16	AIRMATE stationary tyre inflator.
EW-47730	10	12 ÷ 16	AIRMATE stationary tyre inflator.
EW-47720	10	12 ÷ 16	PNEUMATE stationary tyre inflator.
EW-477K34	-	-	Rubber hose DN 6, L=10 m with tyre connector.
EW-477K29	-	-	PVC hose DN 6, L=10 m with tyre connector.
EW-477K35	-	-	PVC hose DN 6.5, L=10 m with tyre connector.
EW-477K43	-	-	PU spiral hose DN 6.5, L=5 m with tyre connector.
EW-477K42	-	-	PU spiral hose DN 6.5, L=2.5 m with tyre connector.
EW-477K31	-	-	Connector for tyre inflating.



EWO impact wrench



741 Series

Top quality impact wrench designed for mounting and dismounting wheels - for service stations, car workshops, tyre fitting, repair and replacement services. As an assembly tool, it is commonly used when handling steel constructions, machines, etc. Basic features:

- TWIN HAMMER twin impact mechanism,
- housing made of durable composite materials,
- handle covered with anti vibration material,
- low noise level 83dB(A),
- 3-stage power settings for different torque.

noromotoro		code			
parameters	EW-741130	EW-741160	EW-741180		
Square drive	3/8" (10 mm)	1/2" (13 mm)	1/2" (13 mm)		
Maximum free speed [rev./min]	11000	11000	7000		
Working torque [Nm]	583	624	1112		
Maximum free torque [Nm]	678	678	1756		
Working torque range [Nm]	34 ÷ 338	34 ÷ 338	68 ÷ 746		
Average air consumption [I/min]	113	113	113		
Recommended working pressure [bar]	6.2	6.2	6.3		
Connection [inch]	1/4 BSP female	1/4 BSP female	1/4 BSP female		
Weight [kg]	1.2	1.2	1.9		

Accessories

picture	code	description
	EW-741100	Set of 1/2" sockets: 17, 19 and 21 mm in a box. Compatible with EW-741160 and EW-741180 impact wrench.
	EW-31710	Small lubricator intended to lubricate pneumatic tools with oil mist in order to protect it against corrosion, reduce friction and prevent premature wearing of parts. Oil (code: EW-583) must be ordered separately Working press.: $0.5 \div 10$ bar, Tank volume: 5.5 cm ³ , Dimensions: 35×60 mm.
	EW-E40702	Flexible hose assembly comprised of SOFTPLUS hose, with 1/4" BSP female thread fitting and EUROSTANDARD 7.2 plug. Intend- ed to connect pneumatic tools. Dampens vibration. Diameter: 9 mm, Length: 200 mm, Working press.: up to 15 bar.



Water and coolant guns for CNC machines

 code	connection	description
EW-40404	13 mm hose tail	MULTICLEAN water gun with adjust- able flow control and trigger lock. Solid
EW-40406	19 mm hose tail	brass construction. Particularly recom- mended for CNC machines, coolants and cleaning. Working press.: up to 40 bar.
EW-40430	1/2" female thread	Working temp.: from +5°C up to +90°C. Weight: 1.05 kg.
EW-160K4	Ø 2 mm nozzle	Nozzle for MULTICLEAN gun.
EW-160K4a	Ø 4 mm nozzle	Ø 2 mm nozzle as a standard.

code	connection	description
EW-41204	13 mm hose tail	PROFICLEAN water gun with adjust- able flow control and trigger lock. Ro- bust and lightweight aluminium con-
EW-41206	19 mm hose tail	struction. Particularly recommended for CNC machines, coolants and cleaning.
EW-41230	1/2" female thread	Working press.: up to 25 bar. Working temp.: from +5°C up to +90°C. Weight: 0.75 kg.
EW-412K4	Ø 2 mm nozzle	Nozzle for PROFICLEAN gun.
EW-412K5	Ø 4 mm nozzle	Ø 2 mm nozzle as a standard.

Pressure dependence of the flow rate, with a fully open valve

nozzle size	pressure [bar]					
	4	6	10 16	25	40	
Ø 2 mm	4 l/min	5 l/min	6.3 l/min	8 l/min	10 l/min	13 l/min
Ø 4 mm	16 l/min	20 l/min	25 l/min	32 l/min	40 l/min	50 l/min

Gun for chassis cleaning

	code	connection	description
	EW-355511	quick release coupling plug	Water gun designed for chassis cleaning. Container: - EW-355511 - plastic 0.7 l. - EW-355521 - metal 0.7 l. - EW-355531 - none Max. pressure: 10 bar. Working pressure: 2+8 bar. Working temp.: +5°C up to +50°C.
	EW-355521	quick release coupling plug	
	EW-355531	quick release coupling plug	



Gun for sand blasting

	code	connection	description
	EW-39012	quick release coupling plug	Gun designed to remove rust and dirt from places inaccessible for e.g. grinders, using mineral abrasive ma- terial. Grain diameter range 0.1 ÷ 0.8 mm depending on the surface that is sand blasted. Nozzle diameter: 4 mm. Max. pressure.: 10 bar. Working pressure: 4+7 bar. Working temp.: 0°C up to +50°C. EW-39012 - gun with 0.7 I plastic container. EW-39013 - gun with 1.5 m suction hose.
	EW-39013	quick release coupling plug	

Gun for waxing

	code	connection	description
	EW-125241	quick release coupling plug	Aluminium gun with Ø 3 mm nozzle with adjustable flow control. Uses vacuum pressure to suck the fluid of
	EW-125341	quick release coupling plug	low viscosity from the container. Container: plastic, volume 0.7 l. Nozzle diameter: 3 mm. Max. pressure: 10 bar. Working pressure: 2+6 bar. Working temp.: +5°C up to +50°C. EW-125341 - gun with 360° rotating
T P	EW-125363	quick release coupling plug	nozzle. EW-1253363 - gun with fitting for suction hose.

