





Index



























































Index

















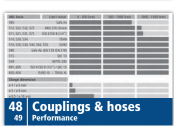




































JWL Couplings for anywhere in the world

Compressed air is a JWL specialty – and that's a fact!

We work in all kinds of compressed air, at the appreciation of our customers in different industries all over the world. JWL meets customer requirements on functionality and design, and we supply subtle, quality solutions with unchangeable demands on reliability and functionality.

JWL products have been tried and tested by professionals over the years, during which we have perfected the use of compressed air.

Our logo represents unbeatable quality

As Johannes Wagner Lund founded JWL in 1963, the three triangles were a manifestation of extremely high quality and precision in the field of technical engineering — and that is why we still use them in our logo. Our products are characterized by exceptional quality, design and reliable functionality, and have been so for more than 50 years.

We keep your work environment in mind

The JWL products are all developed focusing on our customers' work situations. Therefore, we naturally consider work environment, noise emission and energy consumption in all our solutions in order to make sure that user-friendly, reliable JWL products are always at hand.

JWL employees come up with innovative solutions

JWL experience and sense of quality, ensures that we are continuously an innovative company that focuses on the development of our products. We are inventive and pay special attention to new solutions that will always make life easier for our customers. This is possible, thanks to our skilled and committed employees, at the factory in Hedensted, Denmark. They take pride in developing subtle, logical and reliable compressed air solutions.

Your needs and wishes are our challenge!

The developmental work on compressed air solutions continues

We are committed by the three triangles in our logo, and JWL, headed by Kristian Lund, the son of Johannes Wagner Lund, will continuously live up to the very high standards that we are respected and known for. The resourcefulness and creativity that prevail at JWL, will secure user-friendly and innovative compressed air solutions that will last for the next 50 years as well.

The JWL products are developed and produced in Denmark.

The JWL Air Boy blowguns have been thoroughly tested over the years – and the valve system is guaranteed leak-free even after 28 million operations.





From Idea to Product





Air Boy® Blowguns for all cleaning purposes

High quality is a matter of course, when we present our JWL Air Boy blowguns.

The Air Boy has been thoroughly tested by thousands of professionals over the years — we have supplied blowguns since the 1970s and always focused on efficiency and reliability. Service life is top-notch — even after 28 million operations.

Therefore we are also proud of now to offer a 25 year warranty on the valvesystem in our Air Boy blowgun.

JWL has one of the widest ranges of blowguns in the world — we are able to supply blowguns for all purposes to match your exact requirements. So whether you prefer the classic standard model or the more sophisticated silent and unblockable safety blowgun, we have just the model for you.

The JWL design is a classic in itself. We use compressed air to ease the use of the handle; the handle is always soft and pleasant to hold and never cools during use.

We are proud of our design and the fact that the JWL Air Boy is the most copied blowgun at present.















Air Boy® Your choice of blowgun really matters...

Below you will easily find the blowgun that meets your requirements.

	Air consumption at 8 bar	Noise level at 8 bar (Noise level at 6 bar)	Blowing force (N) distance: 150 mm	Max working pressure	OSHA 1910.95 (b) Max 90 dB 8 hr	OSHA STD 1-13.1 Max 30 psi when blocked	EU noise directive 2003/10/CE: Max 85 dB
Air Boy® Classic, Ø8mm Robust, infinitely adjustable and leak free	380 l/min	85 dB (84 dB)	3,92 N	Max 16 bar	OK	-	OK
Air Boy® SUPER Silent, Ø8mm Low noise level, unblockable and high blowing force	330 l/min	78,5 dB (76,8 dB)	2,94 N	Max 12 bar	OK	OK	ОК
Air Boy® Silent, Ø8mm Low noise level and unblockable	260 l/min	74 dB (72 dB)	1,72 N	Max 16 bar	OK	OK	OK
Air Boy® TURBO, Ø8mm The venturi nozzle increases air flow by 100%	300 l/min	85,4 dB (83,7 dB)	3,19 N	Max 16 bar	OK	OK	-
JET Air Boy® High blowing force and low noise level	580 l/min	81,5 dB (78 dB)	5,05 N	Max 10 bar	OK	OK	ОК
Safety Air Boy®3,5 bar Automatic pressure reduction (3,5 bar)	220 l/min	76,5 dB (73,5 dB)	1,86 N	Max 16 bar	OK	-	OK
Safety Air Boy®2 bar Automatic pressure reduction (2 bar)	140 l/min	68 dB (67 dB)	1,08 N	Max 16 bar	OK	ОК	ОК
Air Boy® Non Schratch, Ø8mm It prevents scratching and damage	380 l/min	85 dB (84 dB)	3,92 N	Max 16 bar	OK	-	ОК
Air Boy® Stainless, Ø8mm Ideal for fluids and aggressive environments	380 l/min	85 dB (84 dB)	3,92 N	Max 16 bar	OK	-	ОК





Air Boy® Classic Robust and impact resistant, infinitely adjustable, leak free

Air Boy® Classic	Variants	Code no.
(Fac)	Air Boy® Blowgun with ø8mm straight pipe	140100-000
	Air Boy® Blowgun with ø6mm straight pipe	140105-000
	Air Boy® Blowgun with ø8mm bent pipe	140101-000
	Air Boy® Blowgun with ø6mm bent pipe	140102-000
	Air Boy® Blowgun with ø8mm bent pipe & metal bushing	140182-000
	Air Boy® Blowgun with ø6mm bent pipe & metal bushing	140181-000
	Air Boy® Blowgun with ø8mm bent pipe & adjustment	140103-000
	Air Boy® Blowgun with ø6mm bent pipe & adjustment	140104-000
	Air Boy® Blowgun with ø8mm x 300mm straight pipe	140112-000
	Air Boy® Blowgun with ø8mm x 500mm straight pipe	140113-000
	Air Boy® Blowgun with ø8mm x 1000mm straight pipe	140114-000
	Air Boy® Blowgun with ø8mm x 1500mm stainless straight pipe	140183-000
	Air Boy® Blowgun with ø8mm x 2000mm stainless straight pipe	140184-000
	Air Boy® Blowgun with ø6mm x 300mm straight pipe	140123-000
	Air Boy® Blowgun with ø6mm x 500mm straight pipe	140115-000

	A	ir Boy® Blo	wgun with ø6mm x	500mm straight pipe	2	140115	5-000
Materials		Spe	cifications		Directives		
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE Max	85 dB	OK
Valve	Acetal plastic		380 l/min (ø8mm, 8bar)	330 l/min (ø6mm, 8bar)	OSHA 1910.95 (b) Max	90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		85 dB (8 bar, ø8mm) 84 db (6 bar, ø8mm)	83 dB (8 bar, ø6mm) 80 db (6 bar, ø6mm)		30 psi n blocked	-
Blowing tube & shaft	Steel, el. galvanised		-10°C to +80°C				
Spring	Hardened spring wi	re 🙆	~0,105 kg				
Flow	l/min(cfm) / bar(p	si) Noi	se level	dB / bar(psi)	Blowing force New	<i>r</i> ton (g) / bar	r(psi)
	380 (68i 330 (66i 260 4 5 6 7 8 58) (73) (87) (102) (116)	mm) 7		85 (e8mm) 80 83 (e6mm) 5 6 7 8 (73) (87) (102) (116)	(612) 5 (610) Measured on a 400 x 400mm plate at a distance of 150 mm from the nozzle (408) 3 (306) 2 (204) 1 (102) 1 2 3 4 5 (15) (29) (44) (38) (73)		2 (ø8mm) 3 (ø6mm)



SUPER Silent Air Boy® Low noise level, unblockable and high blowing force



SUPER Silent Air Boy®	Variants	Code no.
	SUPER Silent Air Boy® Blowgun with ø8mm stainless straight pipe Low noise level and unblockable, meets (OSHA)	140140-000
	SUPER Silent Air Boy® Blowgun with ø6mm stainless straight pipe Low noise level and unblockable, meets (OSHA)	140142-000
	SUPER Silent Air Boy® Blowgun with ø8mm stainless bent pipe Low noise level and unblockable, meets (OSHA)	140141-000
	SUPER Silent Air Boy® Blowgun with ø6mm stainless bent pipe Low noise level and unblockable, meets (OSHA)	140143-000
	SUPER Silent Air Boy® Blowgun with ø8mm x 300 mm stainless pipe Low noise level and unblockable, meets (OSHA)	140144-000
	SUPER Silent Air Boy® Blowgun with ø8mm x 500 mm stainless pipe Low noise level and unblockable, meets (OSHA)	140145-000
	SUPER Silent Air Boy® Blowgun with adjustment & ø8mm stainless bent pipe	140148-000

Low noise level and unblockable, meets (OSHA)

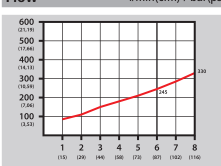


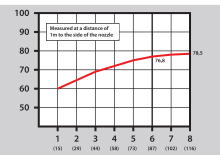


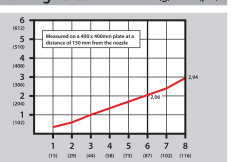
All Airboy® blowguns have infinitely adjustment of the air pressure. In addition Airboy® is also available with volume control.



Materials		Spe	cifications		Directives		
Handle and trigger	Acetal plastic	P	Max 12 bar		2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		330 l/min (8bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		78,5 dB (8 bar), (76,8 db at	6 bar)	OSHA STD 1-13.1	Max 30 psi when blocked	OK
Blowing tube & shaft	Stainless Steel		-10°C to +60°C				
Spring	Hardened spring wire		~0,100 kg				
Flow	l/min(cfm) / bar(psi)	Noi	se level	dB / bar(psi)	Blowing force	Newton (g) / ba	r(psi)







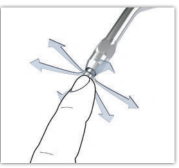




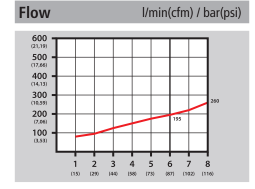
Silent Air Boy® Low noise level and unblockable

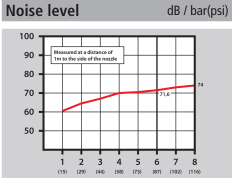
Silent Air Boy®	Variants	Code no.
	Silent Air Boy® Blowgun with ø8mm bent pipe Low noise level and unblockable, meets (OSHA)	140125-000
	Silent Air Boy® Blowgun with ø8mm straight pipe Low noise level and unblockable, meets (OSHA)	140126-000
	Silent Air Boy® Blowgun with adjustment & ø8mm bent pipe Low noise level and unblockable, meets (OSHA)	140135-000
	Silent Air Boy® Blowgun with adjustment & ø8mm straight pipe Low noise level and unblockable, meets (OSHA)	140136-000
	Silent Air Boy® Blowgun with ø8mm bent pipe with pressure stop Low noise level and unblockable, meets (OSHA)	140128-000
	Silent Air Boy® Blowgun with pressure stop. Straight pipe 500mm x ø8mm Low noise level and unblockable, meets (OSHA)	140129-000





Materials		Specifications		Directives			
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		260 l/min (8bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		74 dB (8 bar), (72 db at 6 bar)		OSHA STD 1-13.1	Max 30 psi when blocked	OK
Blowing tube & shaft	Steel, el. galvanised		-10°C to +60°C				
Spring	Hardened spring wire		~0,1020 kg				





RIOMIN	g force	Newton (g) / bar(psi)
6 🖚		
(612)		
5 -	Measured on a 400 x 400mm distance of 150 mm from the	
4 -		
(408)		
3 -		
2 -		1,72
(204)		
(102)		1,18
		-
	1 2 3 4	
	(15) (29) (44) (58	(73) (87) (102) (116)



Air Roy® THRRO

Air Boy® TURBO The venturi nozzle increases air flow by 100%



All Doy	TORDO
att	NEW CONTRACTOR OF THE PARTY OF

Variants Air Boy® TURBO Blowgun with ByPass nozzle - ø8mm bent pipe High airflow & unblockable

Air Boy® TURBO Blowgun with ByPass nozzle - ø6mm bent pipe High airflow & unblockable

ø6mm ByPass nozzle

ø8mm ByPass nozzle

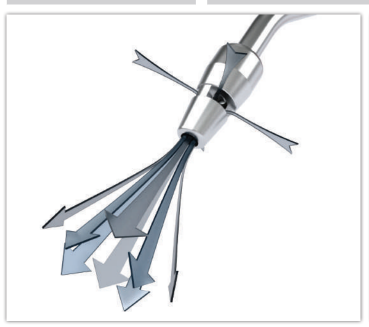


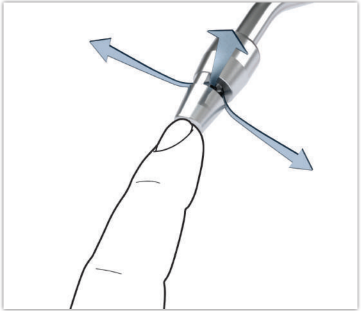
140111-000

140110-000



144116





	_
Materia	ls

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	Nitrile
Blowing tube & shaft	Steel, el. galvanised
Spring	Hardened spring wire

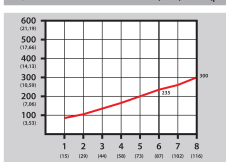
Specifications

P	Max 16 bar
	300 l/min (8bar)
	85,4 dB (8 bar), (83,7 db at 6 bar)
	-10°C to +80°C
	~0.115 kg

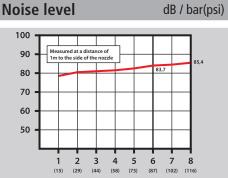
Directives

	2003/10/CE	Max 85 dB	-
	OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
0	OSHA STD 1-13.1	Max 30 psi when blocked	OK

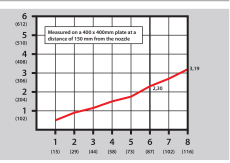
Flow l/min(cfm) / bar(psi)



Noise level



Blowing force Newton (g) / bar(psi)





(10,59) (7,06)



Jet Air Boy® High blowing force, unblockable and low noise level

Silent Air Boy®	Variants	Code no.
	Jet Air Boy® Blowgun with flatnozzle Low noise level and unblockable, meets (OSHA)	140026-134
	Jet Air Boy® Blowgun with flatnozzle & volume control Low noise level and unblockable, meets (OSHA)	140027-134
	Jet Air 1 nozzle - black POM Low noise level and unblockable, meets (OSHA)	141000-000
	Jet Air 2 nozzle - grey ULTEM1000 - 200°C Low noise level and unblockable, meets (OSHA)	141001-000





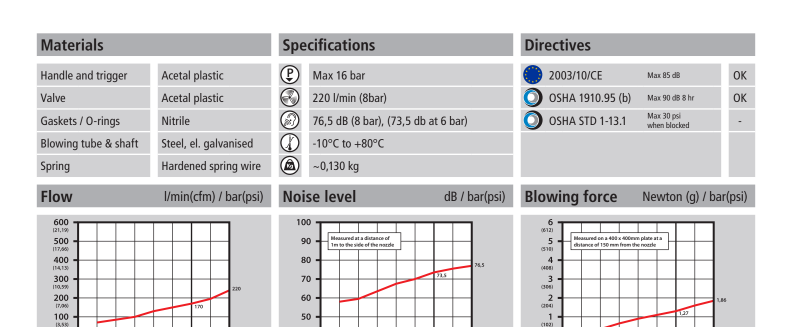
Materials	Materials		Specifications			Directives			
Handle and trigger	Acetal plastic	P	Max 10 bar			() 20	003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		580 l/min (8bar)			0	SHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		81,5 dB (8 bar), (7	78 db at (5 bar)	0	SHA STD 1-13.1	Max 30 psi when blocked	OK
Blowing tube & shaft	Acetal, Steel		-10°C to +80°C						
Spring	Hardened spring wire		~0,095 kg						
Flow	l/min(cfm) / bar(psi)	Noi	ise level		dB / bar(psi)	Blow	ing force	Newton (g) / b	ar(psi)
600 (21,19) 500 (17,66) 400	450	ġ	Measured at a distance of 1m to the side of the nozzle	T L	81,5	6 (612) 5 (510) 4	Measured on a 400 x 400mm distance of 150 mm from the		5,05



Safety Air Boy® 3,5 bar

Safety blowgun with automatic pressure reduction to 3,5 bar

Safety Air Boy®	Variants	Code no.
	Safety Air Boy® Blowgun with ø8mm straight pipe - 3,5 bar By blocking the pressure falls to max 3,5 bar	140170-000
	Safety Air Boy® Blowgun with ø8mm bent pipe - 3,5 bar By blocking the pressure falls to max 3,5 bar	140171-000
	Chip shield. Fits all blowguns with ø8mm pipes except for SUPER Silent Air Boy®	144180
	Chip shield. Fits all blowguns with ø6mm pipes except for SUPER Silent Air Boy®	144181





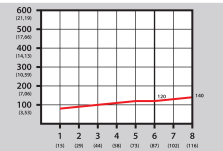
Safety Air Boy® 2 bar Safety blowgun with automatic pressure reduction to 2 bar

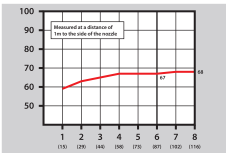
Safety Air Boy®	Variants	Code no.
	Safety Air Boy® Blowgun with ø8mm straight pipe - 2,0 bar By blocking the pressure falls to max 2,0 bar. Meets (OSHA)	140160-000
	Safety Air Boy® Blowgun with ø8mm bent pipe - 2,0 bar By blocking the pressure falls to max 2,0 bar. Meets (OSHA)	140161-000
	Chip shield. Fits all blowguns with ø8mm pipes except for SUPER Silent Air Boy®	144180
	Chip shield. Fits all blowguns with ø6mm pipes except for SUPER Silent Air Boy®	144181

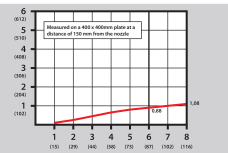
Air Boy® Chip shield Protects the operator against back splash of chips.



Materials		Specifications		Directives			
Handle and trigger	Acetal plastic	P Max 16 bar		2003/10/CE	Max 85 dB OK		
Valve	Acetal plastic	140 l/min (8bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr OK		
Gaskets / O-rings Nitrile		68 dB (8 bar), (67 db at 6 b	68 dB (8 bar), (67 db at 6 bar)		Max 30 psi when blocked OK		
Blowing tube & shaft	Steel, el. galvanised	-10°C to +80°C	-10°C to +80°C				
Spring	Hardened spring wire	△ 0,125 kg					
Flow	l/min(cfm) / bar(psi)	Noise level	dB / bar(psi)	Blowing force	Newton (g) / bar(psi)		
600 (21,19) 500 (17,66) 400		90 Measured at a distance of 1m to the side of the nozzle		6 (612) 5 (510) Measured on a 400 × 400mm from the			





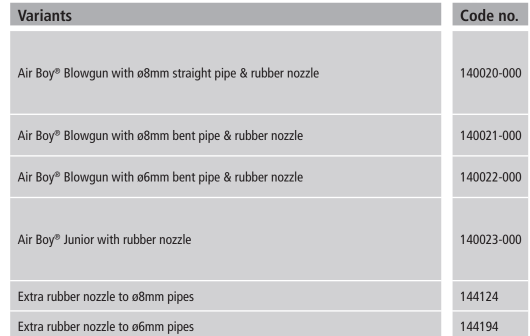






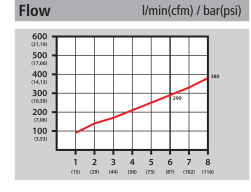


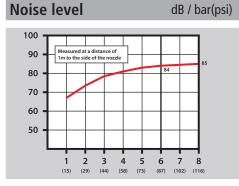
Air Boy® Non Scratch	Variants
	Air Boy® Blowgun with ø8mm straight
	Air Boy® Blowgun with ø8mm bent pip
	Air Boy® Blowgun with ø6mm bent pip
	Air Boy [®] Junior with rubber nozzle
	Extra rubber nozzle to ø8mm pipes
	Extra rubber nozzle to ø6mm pipes

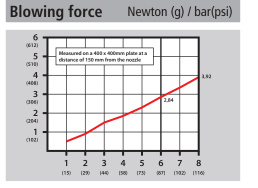




Materials			cifications	Directives			
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		380 l/min (8bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		85 dB (8 bar), (84 db at 6 bar)		OSHA STD 1-13.1	Max 30 psi when blocked	-
Blowing tube & shaft	Steel, el. galvanised		-10°C to +80°C				
Spring	Hardened spring wire		~0,105 kg				











Air Boy® Stainless Ideal for fluids and aggressive environments

Air Boy® Stainless (AISI316)

Variants

Air Boy® Blowgun with ø8mm bent pipe - stainless (AISI316)

Air Boy® Blowgun with ø6mm bent pipe - stainless (AISI316)

Air Boy® Blowgun with straight pipe 1500mm x ø8mm - stainless (AISI316)

Air Boy® Blowgun with straight pipe 2000mm x ø8mm - stainless (AISI316)



140120-000

140199-000



140184-000



Materials

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Carlotte / O sin ma	NICA-III -
Gaskets / O-rings	Nitrile
Blowing tube & shaft	Stainless (AISI316)
blowing tube & shart	Stairliess (Alsis10)
Spring	Stainless (AISI316)
Spring	Stainless (AISI316)

Specifications

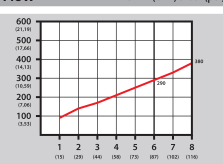
P	Max 16 bar
	380 l/min (8bar)
	85 dB (8 bar), (84 db at 6 bar)
	-10°C to +80°C
A	~0,105 kg

dB / bar(psi)

Directives

	2003/10/CE	Max 85 dB	OK
	OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
0	OSHA STD 1-13.1	Max 30 psi when blocked	-

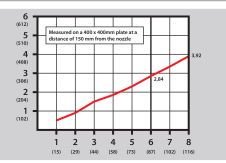
Flow I/min(cfm) / bar(psi)



Noise level

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80 -							84		
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Blowing force Newton (g) / bar(psi)





Air Boy® 90° Angle Nozzle

Ideal for cleaning hard to reach places.



Air Boy® 90° Angle Nozzle



Variants

Air Boy® 90° Angle Nozzle. Available as an accessory for all Air Boy® Classic blowguns. Ideal for cleaning inside cylindrical objects or hard to reach places. Note the nozzle can not be removed after installation.

144177

Code no.



Air Boy® Anti-Block Unblockable Safety Blowgun



Air Boy® Anti-Block



Variants

Air Boy® blowgun with ø6mm bent pipe and unblockable nozzle. The holes in the side of the blowing tube ensures that the air can get out if the tip is blocked.

dB / bar(psi)

Code no.

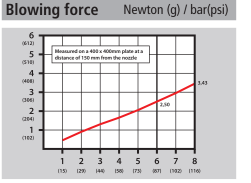
140106-000

Materials		Spe	ecifications	Dir	ectives		
Handle and trigger	Acetal plastic	P	Max 16 bar		2003/10/CE	Max 85 dB	OK
Valve	Acetal plastic		330 l/min (ø6mm, 8bar)		OSHA 1910.95 (b)	Max 90 dB 8 hr	OK
Gaskets / O-rings	Nitrile		$83\ dB\ (8\ bar)$, $80\ db\ (6\ bar)$	0	OSHA STD 1-13.1	Max 30 psi when blocked	-
Blowing tube & shaf	ft Steel, el. galvanised		-10°C to +80°C				
Spring	Hardened spring wire		~0,105 kg				

Flow	l/min(cfm) / bar(p	si
600 (21,19) 500 - (17,66) 400 - (14,13) 300 (10,59) 200 - (7,06) 100 -	1 2 3 4 5 6 7 8	31)
	(15) (29) (44) (58) (73) (87) (102) (116)	

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70 -				_	+	+	-	-11	
						- 1		- 1	
60 -	_	_	_	_	_	+	_	-1	
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30						- 1		- 1	
								- 1	
								_1	
	1	2	3	4	5	6	7	8	
	(15)	(29)	(44)	(58)	(73)	(87)	(102)	(116)	

Noise level







Air Boy® Inflating guns Inflating guns for footballs, bicycles, cars etc.

Air Boy® Inflating guns	Variants	Code no.
	Air Boy® ball inflating gun incl. Inflating needle. Also suitable for work in confined spaces.	140108-000
	Air Boy [®] Universal inflating gun for bicycles, ø8 mm bent tube	140118-000
Accessories		Code no.
	Rubbercone for 140118-000	150203
	Brass sleeve for 140118-000	
	Extra inflating needle for Air Boy® ball inflating gun 140108-000	140297







Materials		Specifications				
Handle and trigger	Acetal plastic	P	Max 16 bar			
Valve	Acetal plastic		-10°C to +60°C			
Gaskets / O-rings	Nitrile		100g (140108-000), 126g (140118-000)			
Blowing tube & shaft	Steel, el. galvanised					
Inflating head	Brass					
Spring	Hardened spring wire					





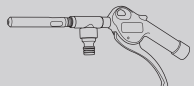


Air & Water Gun

JWL Air & Water Guns are powerful, efficient spray guns, where a mixture of compressed air and water, allows cleaning items that might be damaged by using a high pressure cleaner, but where you still need more pressure, than the main supply can deliver. JWL Air & Water Guns are designed to allow operators to come close to items being washed without getting wet — NO SPLASHBACK.

JWL Air & Water Guns are made of impact-resistant materials and perfectly serve degreasing, cleaning and detergent coating purposes.

JWL Air & Water Guns mixes compressed air and water - and the spray is easily regulated by the nozzle.





Technical description:

Air connection	1/4" internal thread
Water connection	Nipple for water coupling
Working pressure	6-10 bar
Air consumption	Max. 380 l/min
Water consumption	4-8 l/min

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets/O-rings	Nitrile
Blowing tube & shaft	Steel, electrically galvanised
Springs	Hardened spring wire
Nozzles	POM



Cleaning guns

JWL Cleaning guns are powerful, efficient cleaning guns suitable for most kinds of cleaning agents. JWL Cleaning guns are ideal for degreasing, cleaning and detergent coating purposes, even where aggressive chemicals are used.

JWL Cleaning guns are designed to assist you in the best possible way on a daily basis. Therefore, JWL Cleaning guns are user-friendly and easily operated – the liquid flow is infinitely adjustable and easily regulated using the trigger. We use compressed air in the guns to ease the use of the handle that is soft and pleasant to hold, and never cools during use. All other materials are impact and corrosion resistant.

JWL Cleaning guns are available in several models with various nozzle types, container sizes and suction hoses.



Technical description:

Max. working press.	6-12 bar (87 -174 psi)
Air consumption	Max. 100 l/min at 8 bar
Containers	1,2 Litre & 2,0 Litre
Thread:	BSP/NPT

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	Nitrile
Blowing tube & shaft	Steel, electrically galvanized
Springs	Hardened spring wire
Containers	PEHD
Suction tube	Nylon PA12
Hoses	PVC
Nozzles	POM, PA6
	Steel, brass







JWL Cleaning guns		Code no.
	JWL Cleaning gun, plastic nozzle, 150 mm - container 1,2 litre	142130-000
	JWL Cleaning gun, plastic nozzle, 200 mm - container 1,2 litre	142135-000
	JWL Cleaning gun, w/suction hose & 150 mm tube	142131-000
	JWL Cleaning gun, plastic nozzle, 150 mm - container 2,0 litre	142132-000
	JWL Cleaning gun, plastic nozzle, 200 mm - container 2,0 litre	142136-000
	JWL Cleaning gun, metal nozzle, 260mm - container 1,2 litre	142100-000
	JWL Cleaning gun, metal nozzle, 145mm - container 1,2 litre	142101-000
	JWL Cleaning gun, metal nozzle, 1000mm - container 1,2 litre	142110-000
	JWL Cleaning gun, metal nozzle, 260mm - container 2,0 litre	142102-000
	JWL Cleaning gun, metal nozzle, 145mm - container 2,0 litre	142103-000
	JWL Cleaning gun, metal nozzle, 1000mm - container 2,0 litre	142112-000
Accessories		Code no.
	Extra metal nozzle	142206
	Container 1,2 litre	143200
	Container 2,0 litre	143202
	Container with lid 1,2 litre	143160
	Container with lid 2,0 litre	143161



Cooling System Flusher

Quick & efficient cooling system flushing

Ensure optimum cooling system operation with the JWL Cooling System Flusher.

Engine coolant degrades over time and most likely contaminates with abrasive particles and foreign materials. Prevent this from happening by flushing the cooling system occasionally and when replacing cooling system parts. JWL Cooling System Flusher works without the use of solvents or harsh chemicals.

The JWL Cooling System Flusher combines water with compressed air to increase the efficiency of the cooling system flushing. The compressed air increases the water pressure compared to the one delivered from the main water supply.

The JWL Cooling System Flusher is equipped with an $\emptyset13$ mm, 1/2" connection for water couplings. We recommend the use of a Hose Connector with a Control Valve. This saves you a trip to the tap to adjust or switch off the water flow.

Insert the stepped gun nozzle of the JWL Cooling System Flusher into the hose suited for the flush job and flush as much as needed until the radiator(1) /engine block(2) /heater core(3) outflow is clear. With water flowing through the system, give short intermittent blasts of air to increase the efficiency. Make sure there is free passage through the cooling system you are flushing to prevent damage.

The materials used for the JWL Cooling System Flusher are impact resistant.

CAUTION: Extreme care should be taken when flushing Cooling Systems in poor condition.

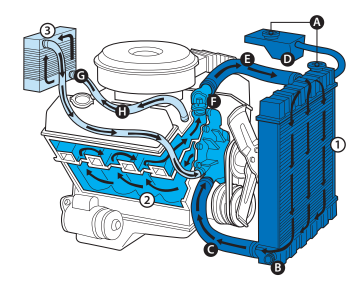
Technical description:

Max. working press.	6-12 bar (87 -174 psi)
Air consumption	350 L. air/min at 8 bar
Water consumption	4-8 l water/min.
Water connection	½" Nipple for water coupling
Air connection	1/4" internal thread (BSP)
Weight	~0,230 kg

Materials:

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	Nitrile
Nozzle	POM
Spring	Hardened spring wire
Blowing tube & shaft	Steel, electrically galvanized





1 Radiator

2 Engine block

Heater core

A Radiator cap

B Drain valve

C Lower radiator hose

D Expansion tank

Upper radiator hose

F Thermostat

G Heater control valve

H Inlet heater hose

JWL Cooling System Flusher		Code no.
	JWL Cooling System Flusher	142185-000
Accessories		Code no.
	Stepped gun nozzle	142330





AC Cleaner

The new JWL A/C cleaner helps you to clean and remove bacterias from the air conditioning system - easy and simple.

The cleaning liquid provides a protective layer, which keeps the air conditioning system clean and at the same time gives a clean odeur in the car.

Car manufacturers recommend to clean the air conditioning system at least once a year.

The JWL A/C Cleaner is designed to be user-friendly and operated quite easily on a daily basis. The A/C Cleaner is made of impact-resistant materials.

With the JWL A/C cleaner you get a careful and thorough cleaning, which secures you a well-functioning air conditioning system in the future also.

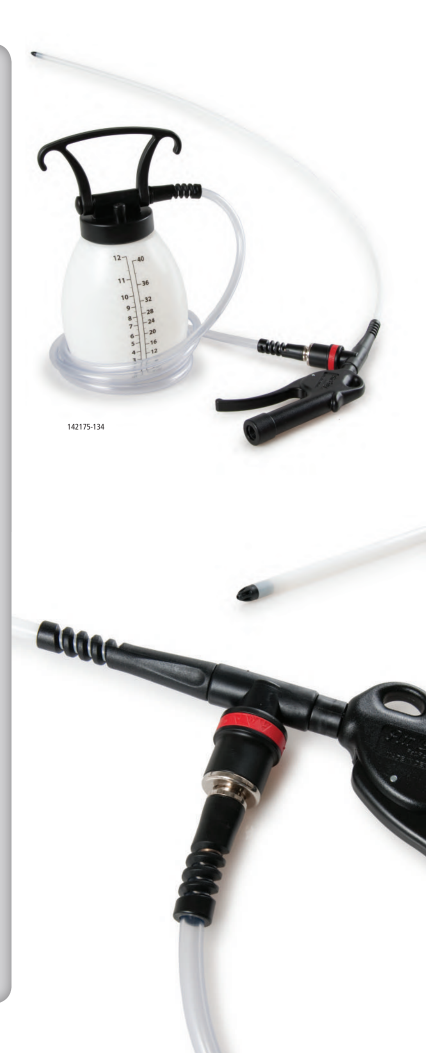




Technical description:

Max. working press.	6-12 bar (87 -174 psi)
Air consumption	Max. 100 l/min at 8 bar
Containers	1,2 Litre & 2,0 Litre
Thread:	BSP/NPT

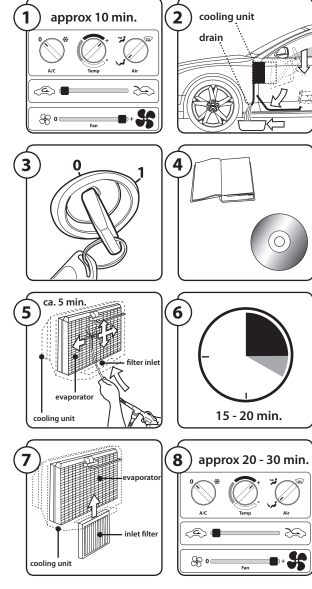
Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	Nitrile
Blowing tube & shaft	Steel, electrically galvanised
Springs	Hardened spring wire
Containers	PEHD
Suction tube	Nylon PA11
Hoses	PVC
Nozzles	POM, PA6
	Steel, brass



JWL AC Cleaner with 1,2 litre container Accessories Code no. Code no. Complete container with hose 142172-134 JWL A/C cleaning gun 142173-134 JWL A/C hose Ø8 x 900 mm

JWL AC Cleaner instruction manual

- Preparation and treatment of evaporator:
 Dry the evaporator for 10 minutes under following conditions: ➤ A/C: off, ➤ Air Inlet: circulation, ➤ Temp.: warm, ➤ Air outlet: Foot, ➤ Fan: hi
- 2. Put a tray under evaporators drain hose and shop cloth under the cooling unit to avoid dropping on the ground and floor mat.
 - ▶ Open windows for ventilation.
- Before handling the evaporator, the ignition of the vehicle should be disconnected or turned off.
- **4.** When cleaning, the vehicle should be prepared as specified in the respective operating instructions.
- 5. Insert the spray nozzle into the filter inlet or resistor opening (or another suitable inlet) and spray whole container into the evaporator while moving the nozzle around to cover the whole evaporator surface.
- Once it has been sprayed on, the cleaning fluid should be allowed to act for about 15-20 minutes.
- 7. Reinstall filter and other temporarily removed parts.
- 8. To dry the treated evaporator proceed as follows: ▶ A/C: Off, ▶ Air inlet: Circulation, ▶ Temp.: warm, ▶ Air outlet: foot, ▶ Fan: hi, ▶ time to dry: 20 30 minuter.







Brake bleeders

JWL Brake bleeders are used for bleeding and refilling the brake systems of all types of vehicles, quickly and cleanly by a single person.

JWL Brake bleeders are also suitable for bleeding other closed fluid systems.

JWL Brake bleeders must, however, never be used for explosive fluids, e.g. petrol and acetone.

JWL Brake bleeders are available in several models – with or without refilling systems – for cars and motorcycles - with or without safety valve, which prevents the fluid to atomize when the container is full.

JWL Brake bleeders are approved and distributed by leading brake disc manufacturers.





The brake bleeder is produced with a handle, which can be used both as mounting and roll up.

Technical description:

Max. working press.	6-12 bar (87 -174 psi)
Air consumption	Max. 180 I air/min at 8 bar
Containers	1,2 litre & 2,0 litre
Vacuum	min. 60%
Thread	BSP/NPT

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	EPDM
Springs	Hardened spring wire
Containers	PEHD
Hoses	PVC
Rubbernozzles	TPU



JWL Brake bleeders		Code no.
	JWL Brake bleeder - standard with 1,2 L container	143102-000
	JWL Brake bleeder - standard with 1,2 L container & safety valve	143103-000
	JWL Brake bleeder - standard with 2,0 L container	143101-000
	JWL Brake bleeder w/replenishment system with 1,2 L container	143112-000
	JWL Brake bleeder w/replenishment system with 1,2 L container & safety valve	143113-000
	JWL Brake bleeder w/replenishment system with 2,0 L container	143111-000
	JWL Brake bleeder for MC with 1,2 L container	143123-000
	JWL brake bleeder for motorcycles with 1,2 L container, valve and ball cock	143122-000
Accessories		Code no.
	Container 1,2 litre	143200
	Container 2,0 litre	143202
	Container with lid 1,2 litre	143160
	Container with lid 2,0 litre	143161
	Repair kit: hose, hose connectors, rubber pipe, relief spring and O-ring	143155
	Repair kit (MC): Y-piece, hose, hose connection, rubber pipe, hose relief & O-ring	143156
STOP	Safety valve. Suitable for all models. The safety valve prevents the fluid to atomize when the container is full.	143267
	Silencer	143802-711
	5 pcs. rubber pipes	143166-000
	5 pcs. O-rings	143164-000



Inflating guns

JWL Inflating guns are used to inflate tires of all types, nice and easy. The air flow is infinitely adjustable and easily regulated using the trigger. We use compressed air in the guns to ease the use of the handle that is soft and pleasant to hold and never cools during use.

JWL Inflating guns are available in several models. All JWL Inflating guns are supplied with air-escape valve and pipe or hose. JWL Inflating guns are available with either twin connector or clamping nipple. Standard lengths of the hose are 0,5m & 1m. Other lengths are available on request.

JWL Inflating guns 150102 and 150103 are supplied as a standard with pressure gauge approved to EU directive 86/217/EØF. The gauge (150102 & 150103) is protected by a special valve system which ensures that it is only subject to pressure from the tire — not from the compressed-air system.

The other inflating guns are mounted with a quality gauge (class 1,6) according to the EN 837-1 standard. All JWL Inflating guns are precision tested during production.

JWL Inflating nipples are a simple, yet efficient, alternative to inflating guns. They are connected directly to a compressed-air coupling or hose. Remember always to check the tire pressure.



Technical description:

Connection	1/4" internal thread
Max. working press.	Max 12 Bar (174 psi)
Gauge (standard)	0 - 12 Bar (0 - 174 psi)
Gauge (calibrated)	0 - 10 Bar (0 - 140 psi)
Hose	0,5 m , 1,0 m



150123-134







JWL Inflating guns		Code no.
	Tire inflating gun with clamping nipple ø63, 0,5 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150120-134
	Tire inflating gun with clamping nipple ø63, 1,0 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150126-134
	Tire inflator ø63, with twin connector, 0,5 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150123-134
	Tire inflating gun with clamping nipple ø80, 0,5 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150130-134
	Tire inflating gun with clamping nipple ø80, 1,0 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150134-134
	Tire inflator ø80, with twin connector, 0,5 m hose Pressure gauge (0-12 bar) in accuracy class 1.6 in accordance with EN 837-1 standard. Accuracy: 0-12 bar: ± 0.19 bar. Scale: bar & psi	150131-134
	Tire inflating gun with clamping nipple ø80, 0,5 m hose (86/217CEE) Pressure gauge (0-10 bar) approved according to 86/217/EEC. Calibrated Accuracy: 0-4 bar: ±0,08 bar, 4-10 bar: ±0,16 bar. Scale: bar & psi	150102-134
	Tire inflator ø80, with twin connector, 0,5 m hose (86/217CEE) Pressure gauge (0-10 bar) approved according to 86/217/EEC. Calibrated Accuracy: 0-4 bar: ±0,08 bar, 4-10 bar: ±0,16 bar. Scale: bar & psi	150103-134
JWL Inflation nipples		Code no.
	Inflation nipple w/coupler plug JWL 520 "EURO", automobile	150110
	Inflation nipple w/coupler plug JWL 520 "EURO", bicycle	150111
	Inflation nipple w/1/4" hose connection, automobile	150112
	Inflation nipple w/1/4" hose connection, bicycle	150113
	Inflation nipple w/coupler plug JWL 521 "Fr/N", automobile	150114
	Inflation nipple w/coupler plug JWL 521 "Fr/N", bicycle	150115
	Inflation nipple w/coupler plug JWL 522 "ORION", automobile	150116
	Inflation nipple w/coupler plug JWL 522 "ORION", bicycle	150117



Sodablasters

Clean or remove without damaging

Sodablasting is a fast and gentle method of removing paint & corrosion - even from hard to reach places. Sodablasting neither warms up, nor stretches the sheet metal. Sodablasting does not damage glass, rubber or plastic and due to this fact, Sodablasting requires a minimal need for shielding.

Sodablasting protects the bare metal from rusting right away in contrast to sandblasting. Sodablasting removes anti-fouling paint from boat hulls without damaging the boat. Sodablasting removes varnish & doesn't damage seals (rubber or plastic).

Sodablasting cleans paint off glass surfaces or window frames without damaging the glass or rubber seals. Sodablasting removes varnish from wooden furniture. Sodablasting is gentle & environment friendly.

JWL Sodablasters are suitable for both hobby and professional use!

JWL Sodablasting Gun is a powerful tool with a practical, refillable container (1,2 L).

The JWL Sodablasting Set is an effective and powerful sodablaster for the major tasks. JWL Sodablasting Set enables separate adjustment of the air and soda mixture.

Always use P2 respiratory protection, hearing protection and eye- and facemask when blasting with soda. Blasting soda is pure NaHCO3, i.e. normal baking soda. It is not dangerous, but may be harmful if inhaled as dust.

NB the Sodablasting Gun requires a a compressor with a capacity of at least 2.5 HP / 180 l/min. The Sodablasting Set requires 5.5 HP / 450 l/min. The Sodablaster XL requires 7.5 / 600 l/min. Make sure to use soda especially intended for blasting to acheive the desired result

Technical Specifications:

Working pressure	6-12 bar (87 -174 psi)
Air consumption (145150)	Min. 180 L. air/min at 8 bar
Air consumption (145110)	Min. 450 L. air/min at 8 bar
Container (145150)	1,2 Litre
Thread	1/4" internal BSP/NPT

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets / O-rings	Nitrile
Spring	Hard. steel, el.galv.
Containers	PEHD





JWL Sodablasters

Accessories

JWL Sodablasting Gun with 1,2 Litre container NB requires a compressor with a capacity of at least 2.5 HP / 180 I/min
JWL Sodablasting Set NB requires a compressor with a capacity of at least 5.5 HP / 450 l/min

	Code. No.
Soda (NaHCO3) specifically intended for blasting 5 L	320103-000
Soda (NaHCO3) specifically intended for blasting 25 kg	320101-000
Protection mask	145108
Steel nozzle with o-ring for Sodablasting Set (145110-000)	145803



Container 1.2 Litre







Code. No.

145150-000

145110-000

143200



Sandblasting guns

JWL Sandblasting guns are handy, powerful tools with practical, refillable containers (1,2 L and 2,0 L).

The JWL sandblasting gun efficiently removes rust and ingrained dirt from various surfaces.

JWL sandblasters are ergonomically designed and therefore very user-friendly. They are light weight and easily operated. Sand quantity/suction force is infinitely adjustable and easily regulated with the trigger.

JWL sandblasting set for large tasks is supplied complete with suction pipe and protection mask.

For standard tasks:

Sand grade 00 with grain size 0.3 - 0.6 mm should be used.

For coarser work:

Sand grade 0 with grain size 0.4 - 0.8 mm is ideal.



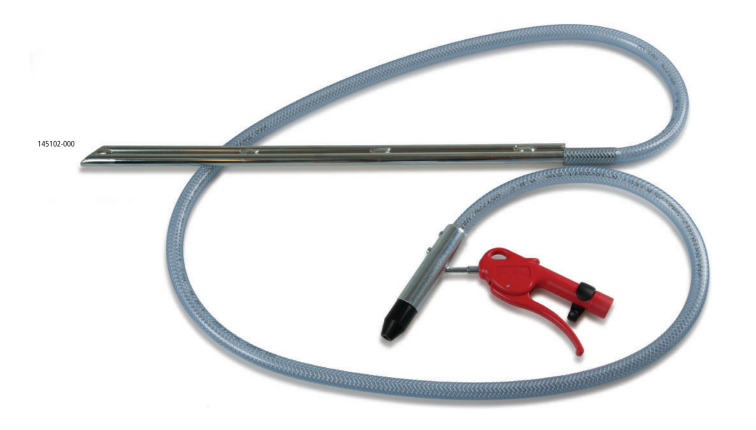


Technical description:

Connection	1/4" internal thread
Container	1,2 litre or 2 litre sand
Working press.	6 - 12 Bar (87 - 174 psi)
Air consumption	450 L. air/min at 8 bar



JWL Sandblasting guns		Code no.
	JWL Sandblasting gun w/container 1,2 L.	145100-000
	JWL Sandblasting set	145102-000
Accessories		Code no.
Accessories	Safety goggles and mask	Code no. 145108
Accessories	Safety goggles and mask Nozzle for sandblasting gun 145100	
Accessories		145108
Accessories	Nozzle for sandblasting gun 145100	145108 145805
Accessories	Nozzle for sandblasting gun 145100 Steel nozzle with o-ring for sandblasting set (145102).	145108 145805 145803
Accessories	Nozzle for sandblasting gun 145100 Steel nozzle with o-ring for sandblasting set (145102). Container 1,2 L.	145108 145805 145803 143200





Underseal guns

JWL Underseal guns are suitable for both water-based and oil-based fluids. JWL Underseal guns are developed in cooperation with leading manufacturers of anti-corrosion fluids.

JWL Underseal guns are designed to be user-friendly and operated quite easily. The fluid flow is infinitely adjustable and easily regulated with the trigger. The synthetic handle is soft and pleasant to hold and never cools during use.

JWL Underseal guns consist of a wide range of guns for the treatment and maintenance of cars and other vehicles that are subject to corrosion and stone chipping.

JWL Underseal set is an ingenious solution when working with various fluids of different viscosities and colours as the suction pipes are equipped with airtight JWL couplings. Fluids can thus be changed without drying out.

JWL Underseal guns are supplied with 1,2 or 2.0 litres containers.

JWL Underseal guns are available with suction pipes and screw lids that fit most disposable containers. The set is also available for both use of disposable and refillable containers. All nozzles are easily replaced with cavity tubes or pipes.



Technical description:

Max. working pressure	16 bar
Temperature range	-10°C to +80°C
Air consumption with nozzle	380 L/min at 8 bar
Air consumption with hose	180 L/min at 8 bar
Thread	BSP/NPT

Handle and trigger	Acetal plastic
Valve	Acetal plastic
Gaskets/O-rings	Nitril
Blowing tube and shaft	Stainless steel / plastic
Springs	Hardened spring wire















JWL Body guns		Code no.
	JWL Body gun with 1,2 Litre container	146100-000
	JWL Body gun with 1,2 Litre container & extension probe	146105-000
	JWL Body gun with 2,0 Litre container	146106-000
	JWL Body gun with 2,0 Litre container & extension probe	146116-000
	JWL Body gun with plastic suction pipe - fits disposable canisters	146134-000
	JWL Body gun with plastic suction pipe & extension probe. Fits disposable canisters	146135-000
	JWL Body gun with metal suction pipe - fits disposable canisters	146101-000
	JWL Body gun with metal suction pipe & extension probe	146109-000



JWL Body set		Code no.
	JWL Body set with 1 suction pipe	146107-000
	JWL Body set with 1 suction pipe & extension probe	146117-000
	JWL Body set with 2 suction pipes - for easy change between types of liquids	146102-000
	JWL Body set with 2 suction pipes & volume control	146103-000
	JWL Body set with 2 suction pipes & extension probe	146108-000
Accessories		Code no.
2	Extension probe a8mm v 600mm with drip proof internal hose	
	Extension probe ø8mm x 600mm with drip proof internal hose	146115
	Extension probe ø8mm x 900mm with drip proof internal hose	146115 146110-000
	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose	146115 146110-000 146110-150
	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose	146115 146110-000 146110-150 146110-200
22 188	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose	146115 146110-000 146110-150
ST. MASS.	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose	146115 146110-000 146110-150 146110-200
A COLUMN TO THE STATE OF THE ST	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose Extension probe ø8mm x 3000mm with drip proof internal hose	146115 146110-000 146110-150 146110-200 146110-300
	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose Extension probe ø8mm x 3000mm with drip proof internal hose Suction pipe for Body set 146102, 146103, 146107 & 146108	146115 146110-000 146110-150 146110-200 146110-300 146807-000
	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose Extension probe ø8mm x 3000mm with drip proof internal hose Suction pipe for Body set 146102, 146103, 146107 & 146108 Extra plastic nozzle for 146110	146115 146110-000 146110-150 146110-200 146110-300 146807-000 142250
	Extension probe ø8mm x 900mm with drip proof internal hose Extension probe ø8mm x 1500mm with drip proof internal hose Extension probe ø8mm x 2000mm with drip proof internal hose Extension probe ø8mm x 3000mm with drip proof internal hose Suction pipe for Body set 146102, 146103, 146107 & 146108 Extra plastic nozzle for 146110 External POM nozzle for 146100 & 146134	146115 146110-000 146110-150 146110-200 146110-300 146807-000 142250 146237

Container with lid 2,0 L.



Oil extractors

JWL Oil extractors are ideal for changing oil on tractors, cars, boats, motorcycles, garden machinery and other types of engines. Service life is top-notch, and JWL Oil extractors are continuously reliable and easily operated - day after day.

JWL Oil extractors are also suitable for the removing of various types of oils, e.g. hydraulic, cutting and engine oils.

JWL Oil extractors are made of impact-resistant materials and are extremely corrosion resistant.

JWL Oil extractors are designed to be user-friendly and operated quite easily on a daily basis. The oil flow is infinitely adjustable and easily regulated with the trigger.

JWL Oil extractors are highly suitable for the maintenance of most engine types.





Technical description:

Working pressure	6-12 bar (87 -174 psi)
Air consumption	Max. 180 L. air/min at 8 bar
Containers	1,2 Litre, 2,0 Litre & 7,0 Litre
Vacuum	min. 60%
Thread	BSP/NPT

Materials:

Lid	POM
Suction hose	PVC
Suction pipe	PA11
Container	PE
Handle and trigger	POM
Gaskets/O-rings	Nitrile rubber
Valve	POM
Springs	Spring wire



147150-134



JWL Oil extractors		Code no.
	JWL oil extractor for small engines, 1,2 litre container	147150-134
	JWL oil extractor with 2 litre container for small engines	147160-134
Accessories		Code no.
	Silencer for 147150 & 147160	143800
	Container 1,2 L.	143200
	Container 2,0 L.	143202
	Container with lid 1,2 L.	143160
	Container with lid 2,0 L.	143161



Paint spray guns

JWL offers a wide range of professional painting guns, which always provide precise and smooth paintwork with a perfect finish. The painting guns can be split up in 3 categories: Painting guns with gravitational principle, painting guns with suction principle and painting guns with HVLP principle.

The JWL painting guns with gravitational principle are compact and very good at precision tasks. The transparent container ensures that you can keep track of how much paint is left in the container. Furthermore the gravitational principle gives you a better and more uniform result at a lower air pressure.

The painting guns with suction principle are larger and more suitable for tasks, where a larger area has to be painted. The placement of the container beneath the Paint Spray Gun makes it easier to monitor the area being painted.

The JWL painting guns with HVLP principle provide a larger air volume at a lower pressure. This technology enables a more precise and uniform result.





JWL Paint spray guns	Gravity Feed		Code no.	Tip set	
	Paint spray gun, 0.25 litre cup, 0,8 mm nozzle			310100-08	310208
	Paint spray gun, 0.25 litre cup, 1,0 mm nozzle			310100-10	310210
Comme	(P) 35 psi (a) 127 l/min (b) 0.3 kg				
	Paint spray gun,	0.6 litre cup, 1,4 mm no	zzle	312100-14	312214
	Paint spray gun,	0.6 litre cup, 1,7 mm no	ozzle	312100-17	312217
	Paint spray gun,	0.6 litre cup, 2,0 mm no	zzle	312100-20	312220
	P 50~70 psi	249 ~320 l/min	6 0.47 kg		
JWL Paint spray guns	Suction Feed			Code no.	Tip set
	Paint spray gun,	1.0 litre cup, 1,6 mm no	ozzle	311100-16	311216
	Paint spray gun,	1.0 litre cup, 2,0 mm no	ozzle	311100-20	311220
	P 50~70 psi	283 ~360 l/min			
JWL Paint spray guns	HVLP - Suction Feed			Code no.	Tip set
	Paint spray gun HVLP, 1.0 litre cup, 2,2 mm nozzle. Professional			313100	313222
	- Tip set 1,7 mm to 313100				313226
	- Tip set 2,0 mm	_			313227
	P 50 psi	249 l/min	1.06 kg		
Accessories					Code no.
	Extra 0,3 litre cu	p to 310100, gravity fee	ed		311257
	Extra 0,6 litre cup to 312100, gravity feed				312255
	Extra 1 litre cup & lid to 311100, suction feed				311251
	Extra 1 litre cup to 311100, suction feed				311256
	Airtight lid for 3	11100		311255	
	Extra 1 litre cup	& lid to 313100, suction		313251	
	Filter for Paint sp	oray guns 310100-XX &		310260	
	Hanger for spraygun				311250



Pneumatic couplings Couplings for anywhere in the world





JWL Quick release Couplings...

...are robust

Quick couplings from JWL are robust and impact-resistant and manufactured to last. All couplings are pressed together to prevent leaks.



... have a long life

JWL Quick release Couplings from JWL is a proven design - and many of the couplings have proven their utility and durability at a long life.



... have a high airflow

JWL Quick release Couplings are designed with an optimized valve system, that minimizes turbulence, creates maximum airflow and ensures a low pressure drop.



... have a low connection force

51x- & 57x series are designed with a user-friendly valve system that reduces the connection force by 50% compared to conventional valve systems. Connecting and disconnecting can be done by one hand.



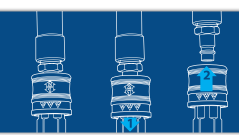
...are compatible

JWL produces Quick release Couplings with a wide range of profiles.



...are safe

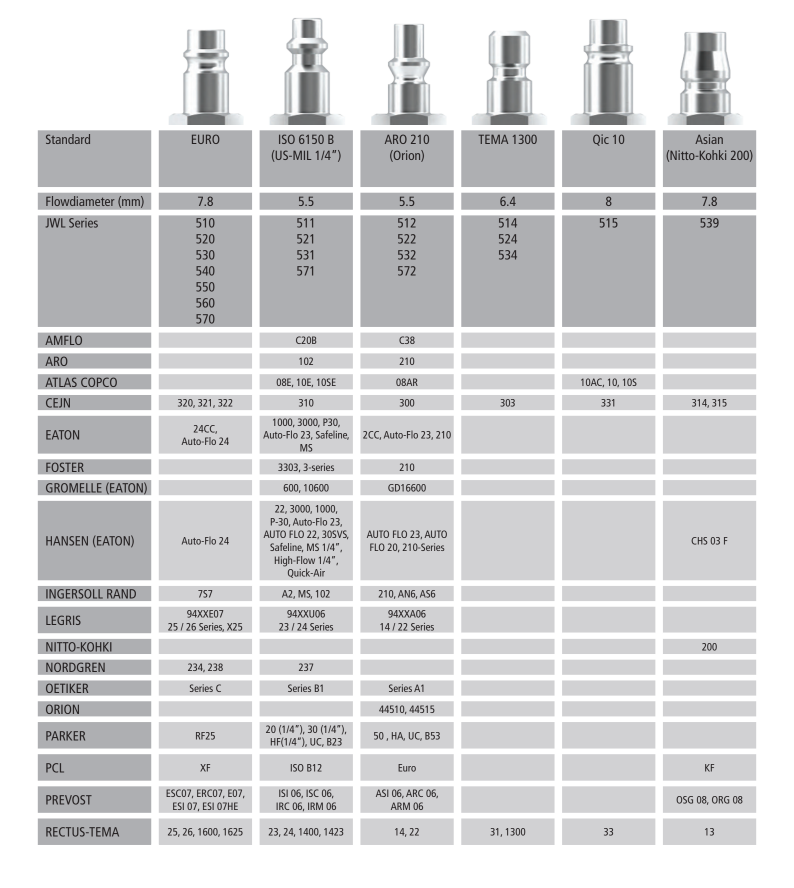
We offer Safety Couplings with a 2-step release system.



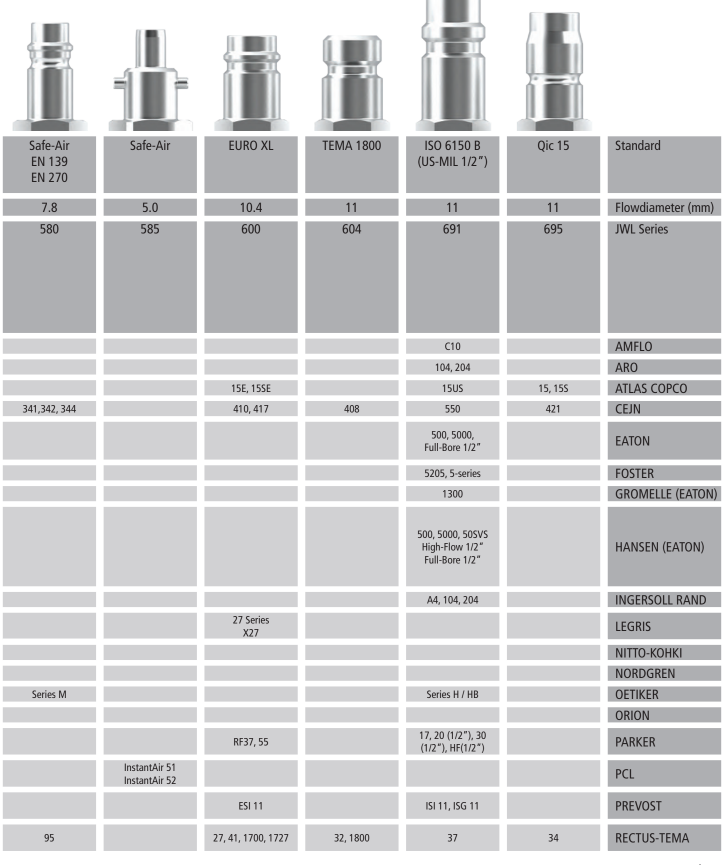


Profile Overview

See which JWL profile fits your need.









Correct connections

Choose the right dimension for maximum performance

In the following table, we outline the couplings and hose dimensions that best suit your requirements.

		Rivet gun 10 mm 300 l/min (10.5 CFM) Blow gun 350 l/min (12.5 CFM) Drilling machine up to 8 mm (5/16") 450 l/min (16CFM) Paint spray gun 300 l/min (10.5 CFM) Impact screw driver 1/4", 300 l/min (10.5 CFM)	Drilling machine up to ø10 mm 3/8" 700 l/min (24.5 CFM) Pneumatic File 300 W 600 l/min (21 CFM) Pneumatic File 600 W 1000 l/min (35.5 CFM) Chisel hammer IsoHex 17.3 mm (11/16") 800 l/min	Drilling machine up to ø14 mm 5/9" 1300 l/min (46 CFM) Pneumatic File 800 W 1250 l/min (46 CFM) Pneumatic File 1500 W 1500 l/min (53 CFM) Impact screw driver 1" 1200 l/min (42.5 CFM)
JWL Series	Liter / minut	0 - 500 l/min	500 - 1000 l/min	1000 - 1500 l/min
585	Safe Air			
512, 522, 532, 572	ARO 210 (Orion)			
511, 521, 531, 571	ISO 6150 B (1/4")			
514, 524, 534	TEMA			
510, 520, 530, 540, 55	0, 560, 570 EURO			
580 Safe-A	Air (EN 139 /EN 270)			
515	QIC 10			
539	NITTO 200			
691, 695 ISO 61	50 B (1/2") / QIC 15			
600, 604 E	URO XL / TEMA XL			
Hose dimension				
ø 4 / ø 6 mm				
ø 5 / ø 8 mm				
ø 6,5 / ø 10 mm				
ø 9,5 / ø 13,5 mm				
ø 11 / ø 16 mm				
ø 13 / ø 18 mm				

Values given in the table are for guidance only. Flow is specified for an inlet pressure of 7 bar and a pressure drop of 0.5 bar. Hose dimensions are for a straight 10-metre length of hose.





Drilling machine up to ø18 mm 5/7"
1900 l/min (67 CFM)
High efficiency grinding machine ø125 mm
5" 1800 l/min (63.5 CFM)
Impact screw driver 1½" 1900 l/min 63CFM
Grinding machine ø180 mm 7"
1700 l/min (60 CFM)

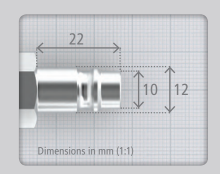
Blasting machine ø6 mm 1/4" 2100 l/min (74 CFM) Drilling machine up to ø25 mm 1" 2500 l/min (85 CFM) Drilling machine up to ø28 mm 1 1/8" 2900 l/min (102.5 CFM) Polishing Grinder ø180 mm 7" 2600 l/min (92 CFM) Blasting machine ø8 mm 5/16" 3300 l/min (116.5 CFM) Drilling machine up to ø30 mm 1 3/16" 3400 l/min (120 CFM) Polishing Grinder ø230 mm 9" 3400 l/min (120 CFM)

Drilling machine up to ø35 mm (1 3/8") 4000 l/min (141,5 CFM) High efficiency grinding machine ø180 mm 7", 3600 l/min (127 CFM)

1500 - 2000 l/min	2000 - 2500 l/min	2500 - 3000 l/min	3000 - 3500 l/min	3500-4500 l/min



EURO-profileSeries 510 520 530 540 550 560 570

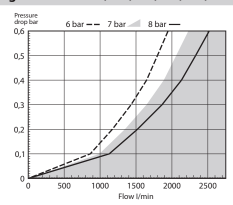


Compatibility:

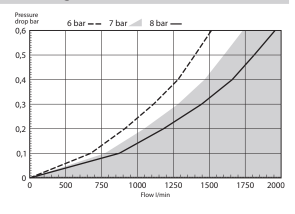
Standard: EURO Flow diameter: 7,8 mm Connectable with the following:

Cejn 320, Hansen Auto Flo 24, Proquix 1420 & 1421, Legris 94xx A, Oetiker SC Series C, Prevost ESC 07 / ERC 07, Rectus-Tema 25, 26 & 1600. See the coupling overview.

Flowdiagram: Series 510, 520, 530, 540, 550, 560



Flowdiagram: Series 570













Series 510
Reduced connection
force

510-002000

510-032000

510-004000

510-034000

510-005000

510-035000

510-012000

510-042000

6 bar	35 bar
bar	150 bar
+60°C	-20°C to +60
mm	7,8 mm

Series 520

Heavy Duty Low weight

520-002000

520-032000

520-004000

520-034000

520-005000

520-035000

520-012000

520-042000

520-014000

520-044000

520-015000

520-045000

1/4"	BSP	internal	thread
1/4"	NPT	internal	thread
3/8"	BSP	internal	thread
3/8"	NPT	internal	thread
1/2"	BSP	internal	thread
1/2"	NPT	internal	thread

Max. working pressure

Burst pressure

Flow diameter

Temperature range

1/4" BSPT ext. thread
1/4" NPT ext. thread
3/8" BSPT ext. thread
3/8" NPT ext. thread
1/2" BSPT ext. thread
1/2" NPT ext. thread

1/2	NPT ext. thread
1/4"	(6mm) hose con.
5/16'	' (8mm) hose con.
3/8"	(10mm) hose con.

PUR conn. ø5/ø8 mm
PUR conn. ø6,5/ø10mm
PUR conn. ø8/ø12mm
PUR conn. ø9,5/ø13,5mm

1/2" (13mm) hose con.

510-014000
510-044000
510-015000
510-045000
510-022000
510-023000

510-022000	520-022000
510-023000	520-023000
510-024000	520-024000
510-025000	520-025000
510-052000	520-052000

Acetal plastic

POM

_

510-054000	520-054000
510-055000	520-055000
510-056000	520-056000
Steel, el. galvanized	Steel, el. galvanized

Housing	Ste
Ball cage	Ste
Valve	Bra
Retaining ring	Hai
Guard ring	
Balls	Ha
Seals	Nit
Springs	Sta

steel, el. galvallizeu		
Steel, el. galvanished		
Brass		
Hardened steel, el. galv.		
-		
Handan adaka al		

Hardened steel, el. galv.		
-		
Hardened steel		
Nitrile rubber		
Stainless spring wire		

JWL advantages

Robust and impact-resistant couplings. All couplings are pressed together to prevent leaks. Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples are available as accessories. The series 540 and 550 are made of stainless steel.

Low connection force

The series 510 and 570 are supplied with a user-friendly valve system that reduces the connection force by 50% compared to conventional valve systems currently available.

Safety coupling

The 570 series has a two-step release system.

Heavy Duty:

The series 520 and 530 are suitable for heavy-duty use.

Vacuum coupling

The seals/washers of the 510 and 560 series also make them suitable as vacuum couplings.











Series 530	Series 540	Series 550	Series 560	Series 570	Nipple	S
Heavy Duty	Stainless steel 316	Stainless steel 316	Vacuum resistant up to 100%	Safety coupling Low connex. force	Hardened steel	Stainless steel 316
35 bar	35 bar	35 bar	-1 til 35 bar	16 bar		
150 bar	150 bar	150 bar	150 bar	150 bar		
-20°C to +60°C	-20°C to +60°C	-20°C to +60°C	-20°C to +60°C	-20°C to +60°C		
7,8 mm	7,8 mm	7,8 mm	7,8 mm	7,8 mm		
530-002000	540-002000	550-002000	560-002000	570-002000	520302	540302
530-032000	540-032000 *	550-032000 *	560-032000	570-032000	520332	540332*
530-004000	540-004000	550-004000	560-004000	570-004000	520304	540304
530-034000	540-034000 *	550-034000 *	560-034000	570-034000	520334	540334*
530-005000	540-005000	550-005000	560-005000	570-005000	520305	540305
530-035000	540-035000 *	550-035000 *	560-035000	570-035000	520335	540335*
530-012000	540-012000	550-012000	560-012000	570-012000	520312	540312
530-042000	540-042000 *	550-042000 *	560-042000	570-042000	520342	540342*
530-014000	540-014000	550-014000	560-014000	570-014000	520314	540314
530-044000	540-044000 *	550-044000 *	560-044000	570-044000	520344	540344*
530-015000	540-015000	550-015000	560-015000	570-015000	520315	540315
530-045000	540-045000 *	550-045000 *	560-045000	570-045000	520345	540345*
530-022000	540-022000	550-022000	560-022000	570-022000	520322	540322
530-023000	540-023000	550-023000	560-023000	570-023000	520323	540323
530-024000	540-024000	550-024000	560-024000	570-024000	520324	540324
530-025000	540-025000	550-025000	560-025000	570-025000	520325	540325
530-052000	-	-	560-052000	570-052000	520352	-
530-054000	-	-	560-054000	570-054000	520354	-
530-055000	-	-	560-055000	570-055000	520355	-
530-056000	-	-	560-056000	570-056000	520356	-
eel, el. galvanized	Stainless steel 316	Stainless steel 316	Steel, el. galvanized	Steel, el. galvanized		
, , , , , , , , , , , , , , , , , , , ,	5. 1.1	2014		D : 1 1 1 1 1		









Steel, el. galvanized POM Hardened steel, el. galv. -Hardened steel

Stainless spring wire

Nitrile rubber

Stainless steel 316

Nitrile rubber

Stainless

Stainless steel 316
POM
POM
Stainless steel 316
Stainless steel 316
Nitrile rubber
Stainless

Steel, el. galvanized
Acetal plastic
Brass
Hardened steel, el. galv.
Hardened steel
Nitrile rubber
Stainless spring wire

Steel, el. galvanized Brass, nickel plated Brass Hardened steel, el. galv. PA6 Hardened steel Nitrile rubber Stainless spring wire

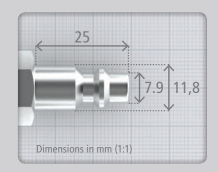
* On request



ISO 6150 B-profile (1/4")

(US-MIL-C-4109 1/4")

Series 511 521 531 571



Compatibility:

Standard: US-MIL-C 4109, 1/4", ISO-6150 B, 1/4" Flow diameter: 5,5 mm

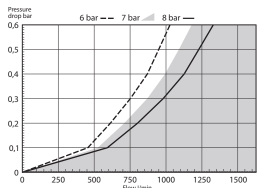
Connectable with the following:

Atlas Copco Q8, Cejn 310, Hansen 1000, Rectus-Tema 23,24, and many more - see the coupling overview.





Flowdiagram: Series 511, 521, 531





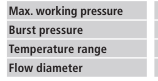
Series 511

Reduced connection force

y Duty weight

Series 521

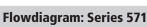
drop bar 0,6	6 b	ar – – 7 bar	8 bar —	-	
0,5					
			///		
0,4		/			
0,3		1			
0,2		//			
0,1					
0	250	500 750 Flow I,	1000	1250 1	500
		FIOW I	7111111		

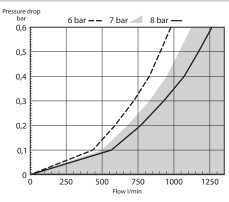


1/4" BSP internal thread 1/4" NPT internal thread 3/8" BSP internal thread

16 bar	
140 bar	
-20°C to +60°C	
5,5 mm	

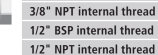
25 bar
150 bar
-20°C to +60°C
5,5 mm



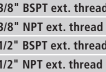


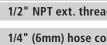






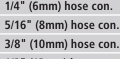






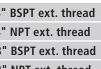


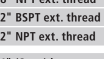
1/4"	BSPT ext. thread
1/4"	NPT ext. thread
3/8"	BSPT ext. thread
3/8"	NPT ext. thread
1/2"	BSPT ext. thread
1/2"	NPT ext. thread



PUR conn. ø5/ø8 mm	
PUR conn. ø6,5/ø10m	n
PUR conn. ø8/ø12mm	

Springs





	•	,	
5/16	" (8m	m) hos	se con.
3/8"	(10m	m) hos	se con.
1/2"	(13m	m) hos	e con.

PUR (conn.	ø6,5/ø10mm
PUR (conn.	ø8/ø12mm
PUR (conn.	ø9,5/ø13,5mm

16 bar	
140 bar	
-20°C to +60°C	-20
5.5 mm	

511-002000	521-002000
511-032000	521-032000
511-004000	521-004000
511-034000	521-034000
511-005000	521-005000
511-035000	521-035000

. thread	511-012000	521-012000
thread	511-042000	521-042000
. thread	511-014000	521-014000
thread	511-044000	521-044000
. thread	511-015000	521-015000
thread	511-045000	521-045000

' (6mm) hose con.	511-022000	521-022000
6" (8mm) hose con.	511-023000	521-023000
" (10mm) hose con.	511-024000	521-024000
" (13mm) hose con.	511-025000	521-025000

R conn. ø5/ø8 mm	511-052000	521-052000
R conn. ø6,5/ø10mm	511-054000	521-054000
R conn. ø8/ø12mm	511-055000	521-055000
R conn. ø9,5/ø13,5mm	511-056000	521-056000

Stainless spring wire

Housing	Steel, el. galvanized
Ball cage	Steel, el. galvanized
Valve	Brass
Retaining ring	Hardened steel, el. galv
Guard ring	-
Balls	Hardened steel
Seals	Nitrile rubber

Steel, el. galvanized	
Acetal plastic	
POM	
Hardened steel, el. galv.	
-	
Hardened steel	
Nitrile rubber	
Stainlass spring wire	

JWL advantages

Robust and impact-resistant couplings. All couplings are pressed together to prevent leaks. Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples are available as accessories. The 521- & 531-Series are also available in stainless and acid proof steel.

Low connection force

The series 511 and 571 are supplied with a user-friendly valve system that reduces the connection force by 50% compared to conventional valve systems currently available.

Safety coupling

The 571 series has a two-step release system.

Heavy Duty:

The series 521 and 531 are suitable for heavy-duty use.

Vacuum coupling

The seals/washers of the 511 series also make it suitable as a vacuum coupling.





Series 531	Series 571	
Heavy Duty	Safety coupling	
	Low connex. force	
25 bar	16 bar	
150 bar	150 bar	
-20°C to +60°C	-20°C to +60°C	
5,5 mm	5,5 mm	
531-002000	571-002000	
531-032000	571-032000	
531-004000	571-004000	
531-034000	571-034000	
531-005000	571-005000	
531-035000	571-035000	
531-012000	571-012000	
531-042000	571-042000	
531-014000	571-014000	
531-044000	571-044000	
531-015000	571-015000	
531-045000	571-045000	
531-022000	571-022000	
531-023000	571-023000	
531-024000	571-024000	
531-025000	571-025000	
531-052000	571-052000	
531-054000	571-054000	
531-055000	571-055000	
531-056000	571-056000	
Steel, el. galvanized	Steel, el. galvanized	
C. I I I I I	Steel, ci. garvanized	

Brass, nickel plated

Hardened steel

Stainless spring wire

Nitrile rubber

Hardened steel, el. galv.

Brass

PA6

Steel, el. galvanized

Hardened steel

Nitrile rubber

Hardened steel, el. galv.

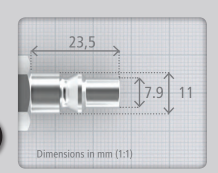
Stainless spring wire

POM

Nipples	
Hardened steel	
521302	
521332	
521304	
521334	
521305	
521335 *	
521312	
521342	
521314	
521344	
521315	_
521345 *	
521322	
521323	
521324	
521325	
521352	
521354	
521355	
521356	
* On request	



ARO 210-profile (Orion) Series 512 522 532 572



Compatibility:

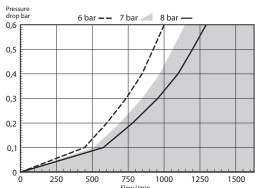
Standard: ARO 210 Flow diameter: 5,5 mm Connectable with the following:

Cejn 300, Hansen 100 & Auto-Flo 23, Orion 44150 & 44515, Proquix 1280, 1281, Rectus-Tema 14 & 22, and many more - see the coupling overview.





Flowdiagram: Series 512, 522, 532





16 bar

140 bar

-20°C to +60°C

5,5 mm

512-035000

512-012000

512-042000

512-014000

512-044000

512-015000

512-045000

512-022000

-20°C to +60°C

5,5 mm

Series 522

Heavy Duty



1/4" BSPT ext. thread

1/4" NPT ext. thread

3/8" BSPT ext. thread

3/8" NPT ext. thread

1/2" BSPT ext. thread

1/2" NPT ext. thread

Max. working pressure

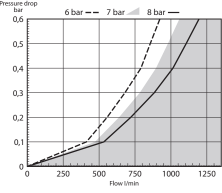
Burst pressure

Flow diameter

Temperature range

512-002000	522-002000
512-032000	522-032000
512-004000	522-004000
512-034000	522-034000
512-005000	522-005000









=	



	1/2" (13mm) hose	
	PUR conn. ø5/ø8 m	
J.	PUR conn. ø6,5/ø10	

1.	512-023000
1.	512-024000
1.	512-025000
	512-052000
m	512-054000

522-034000
522-005000
522-035000
522-012000
522-042000
522-014000
522-044000
522-015000
522-045000
522-022000
522-023000
522-024000



1/2" (13mm) hose con.	512-025000	522-025000
PUR conn. ø5/ø8 mm	512-052000	522-052000
PUR conn. ø6,5/ø10mm	512-054000	522-054000
PUR conn. ø8/ø12mm	512-055000	522-055000
PUR conn. ø9,5/ø13,5mm	512-056000	522-056000

Housing	
Ball cage	
Valve	
Retaining ring	
Guard ring	
Balls	
Seals	
Springs	

Steel, el. galvanized
Steel, el. galvanized
Brass
Hardened steel, el. galv.
-
Hardonad stool

Nitrile rubber Stainless spring wire

Acetal plastic
POM
Hardened steel, el. galv.
-
Hardened steel
Nitrile rubber
Stainless spring wire

Steel, el. galvanized

JWL advantages

Robust and impact-resistant couplings. All couplings are pressed together to prevent leaks. Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples are available as accessories. The 522- & 532-Series are also available in stainless and acid proof steel.

Low connection force

The series 512 and 572 are supplied with a user-friendly valve system that reduces the connection force by 50% compared to conventional valve systems currently available.

Safety coupling

The 572 series has a two-step release system.

Heavy Duty:

The series 522 and 532 are suitable for heavy-duty use.

Vacuum coupling

The seals/washers of the 512 series also make it suitable as a vacuum coupling.





Series 532	Series 572
Heavy Duty	Safety coupling
	Low connex. force
25 bar	16 bar
150 bar	150 bar
-20°C to +60°C	-20°C to +60°C
5,5 mm	5,5 mm
532-002000	572-002000
532-032000	572-032000
532-004000	572-004000
532-034000	572-034000
532-005000	572-005000
532-035000	572-035000
532-012000	572-012000
532-042000	572-042000
532-014000	572-014000
532-044000	572-044000
532-015000	572-015000
532-045000	572-045000
532-022000	572-022000
532-023000	572-023000
532-024000	572-024000
532-025000	572-025000
532-052000	572-052000
532-054000	572-054000
532-055000	572-055000
532-056000	572-056000

Steel, el. galvanized

Brass, nickel plated

Hardened steel

Stainless spring wire

Nitrile rubber

Hardened steel, el. galv.

Brass

PA6

Steel, el. galvanized

Steel, el. galvanized

Hardened steel

Nitrile rubber

Hardened steel, el. galv.

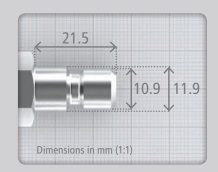
Stainless spring wire

POM

Nipples	
Hardened steel	
522302	
522332 *	
522304	
522334 *	
522305	
522335 *	
522312	
522342 *	
522314	
522344 *	
522315	
522345 *	
522322	
522323	
522324	
522325	
522352	
522354	
522355	
522356	



Tema 1300-profile Series 514 524 534



Compatibility:

Standard: Tema 1300 Flow diameter: 6,4 mm Connectable with the following:

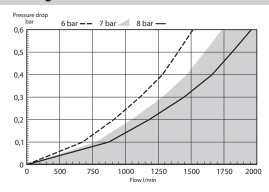
Cejn 303, Rectus 31, Tema 1300, and many more

- see the coupling overview.





Flowdiagram: Series 514, 524, 534





	The state of	
	Series 514	Series 524
	Reduced connection force	Heavy Duty Low weight
Max. working pressure	16 bar	25 bar
Burst pressure	140 bar	150 bar
Temperature range	-20°C to +60°C	-20°C to +60°C
Flow diameter	6,4 mm	6,4 mm
1/4" BSP internal thread	514-002000	524-002000
1/4" NPT internal thread	514-032000 *	524-032000 *
3/8" BSP internal thread	514-004000	524-004000
3/8" NPT internal thread	514-034000 *	524-034000 *
1/2" BSP internal thread	514-005000	524-005000
1/2" NPT internal thread	514-035000 *	524-035000 *





1/4" (6mm) hose con. 5/16" (8mm) hose con.

3/8" (10mm) hose con.

1/2" (13mm) hose con.

ł	514-012000	524-012000
	514-042000 *	524-042000 *
t	514-014000	524-014000
	514-044000 *	524-044000 *
t	514-015000	524-015000
	514-045000 *	524-045000 *
	514-022000	524-022000



PUR conn. ø5/ø8 mm
PUR conn. ø6,5/ø10mm
PUR conn. ø8/ø12mm
PHR conn @9 5/@13 5mr

R conn. ø5/ø8 mm	514-052000	524-052000
R conn. ø6,5/ø10mm	514-054000	524-054000
R conn. ø8/ø12mm	514-055000	524-055000
R conn. ø9,5/ø13,5mm	514-056000	524-056000

514-023000

514-024000

514-025000

Housing
Ball cage
Valve
Retaining ring
Guard ring
Balls
Seals
Springs

Steel, el. galvanized
Steel, el. galvanized
Brass
Hardened steel, el. galv.
-
Hardened steel

Stainless spring wire

Nitrile rubber

Steel, el. galvanized
Acetal plastic
POM
Hardened steel, el. galv.
-
Hardened steel
Nitrile rubber
Stainless spring wire

524-023000

524-024000

524-025000

JWL advantages

Robust and impact-resistant couplings. All couplings are pressed together to prevent leaks. Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples are available as accessories. The 524- & 534-Series are also available in stainless and acid proof steel.

Low connection force

The series 514 is supplied with a user-friendly valve system that reduces the connection force by 50% compared to conventional valve systems currently available.

Heavy Duty:

The series 524 and 534 are suitable for heavy-duty use.

Vacuum coupling

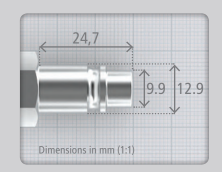
The seals/washers of the 514 series also make it suitable as a vacuum coupling.



Series 534	Nipples	
Heavy Duty	Hardened steel	
25 bar		
150 bar		
-20°C to +60°C		
6,4 mm		
534-002000	524302	
534-032000 *	524332 *	
534-004000	524304	
534-034000 *	524334 *	
534-005000	524305	
534-035000 *	524335 *	
534-012000	524312	
534-042000 *	524342 *	_
534-014000	524314	
534-044000 *	524344 *	
534-015000	524315	
534-045000 *	524345 *	
534-022000	524322	
534-023000	524323	
534-024000	524324	
534-025000	524325	
534-052000	524352	
534-054000	524354	
534-055000	524355	المراث الم
534-056000	524356	
Steel, el. galvanized Steel, el. galvanized POM Hardened steel, el. galv.	* On request	
Hardened steel Nitrile rubber Stainless spring wire		



Qic 10-profile Series 515



Compatibility:

Standard : Qic 10 Flowdiameter : 8 mm

Connectable with the following:

Atlas Copco Q 10, Rectus 33, and many more

- see the coupling overview.

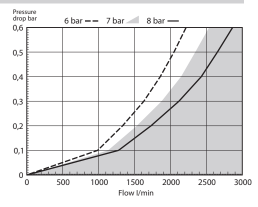


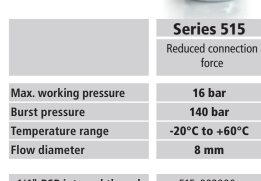
Advantages:

Equipped with new, user-friendly valve system that reduces connection force by 50% in comparison with the conventional valve systems currently available.

Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples available as accessories.

Flowdiagram: Series 515

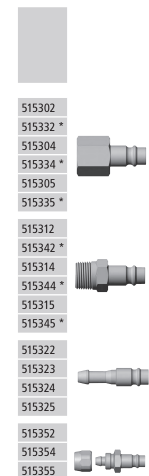




1/4" BSP internal thread	515-002000
1/4" NPT internal thread	515-032000 *
3/8" BSP internal thread	515-004000
3/8" NPT internal thread	515-034000 *
1/2" BSP internal thread	515-005000
1/2" NPT internal thread	515-035000 *
1/4" BSPT ext. thread	515-012000
1/4" NPT ext. thread	515-042000 *
3/8" BSPT ext. thread	515-014000
3/8" NPT ext. thread	515-044000 *
1/2" BSPT ext. thread	515-015000
1/2" NPT ext. thread	515-045000 *
1/4" (6mm) hose con.	515-022000
5/16" (8mm) hose con.	515-023000

1/2" BSPT ext. thread	515-015000
1/2" NPT ext. thread	515-045000 *
1/4" (6mm) hose con.	515-022000
5/16" (8mm) hose con.	515-023000
3/8" (10mm) hose con.	515-024000
1/2" (13mm) hose con.	515-025000
PUR conn. ø5/ø8 mm	515-052000
PUR conn. ø6,5/ø10mm	515-054000
PUR conn. ø8/ø12mm	515-055000
PUR conn. ø9,5/ø13,5mm	515-056000

Housing	Steel, el. galvanized
Ball cage	Steel, el. galvanized
Valve	Brass
Retaining ring	Hardened steel, el. galv.
Balls	Hardened steel
Seals	Nitrile rubber
Springs	Stainless spring wire



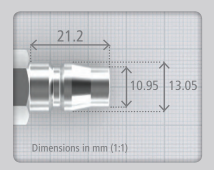
515356

On request

Nipples

Hardened

steel





Asian-profile Series 539



Compatibility:

Standard: Nitto-Kohki 200 Flowdiameter: 7,8 mm Connectable with the following:

Nitto-Kohki 200, Cejn 314, Rectus 13, and many more - see the coupling overview.

	Series 539
	Reduced connection force
Max. working pressure	35 bar
Burst pressure	150 bar
Temperature range	-20°C to +60°C
Flow diameter	7,8 mm
1/4" BSP internal thread	539-002000
1/4" NPT internal thread	539-032000 *
3/8" BSP internal thread	539-004000
3/8" NPT internal thread	539-034000 *
1/2" BSP internal thread	539-005000
1/2" NPT internal thread	539-035000 *
1/4" BSPT ext. thread	539-012000
1/4" NPT ext. thread	539-042000 *
3/8" BSPT ext. thread	539-014000
3/8" NPT ext. thread	539-044000 *
1/2" BSPT ext. thread	539-015000
1/2" NPT ext. thread	539-045000 *
1/4" (6mm) hose con.	539-023000
5/16" (8mm) hose con.	539-023000
3/8" (10mm) hose con.	539-024000
1/2" (13mm) hose con.	539-025000
PUR conn. ø5/ø8 mm	539-052000

Nippl	es
Harde	ned
ctoo	اد

529302

529332*

529304 529334*

529305

529335*

529312

529342*

529314 529344*

529324 529325

529352*

529354*

529355* 529356*

Advantages:

Equipped with new, user-friendly valve system that reduces connection force by 50% in comparison with the conventional valve systems currently

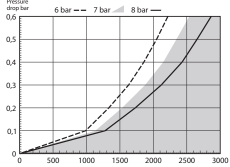
Low pressure drop thanks to optimized valve system. One-handed connection and release. Antiwhip nipples available as accessories.

Flowdiagram: Series 539











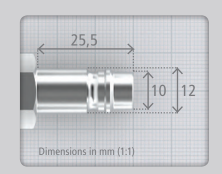


Housing	Steel, el. galvanized
Ball cage	Steel, el. galvanized
Valve	Brass
Retaining ring	Hardened steel, el. galv.
Balls	Hardened steel
Seals	Nitrile rubber
Springs	Stainless spring wire

On request



Safe Air-profile Series 580 Breathing air



Compatibility:

Standard : EN 139 / EN 270 Flowdiameter : 7,8 mm Connectable with the following:

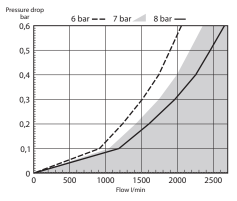
Cejn 341 & 342

Advantages:

Optimized safety system prevents unintended release. Easily connected using one hand only. Robust, impact-resistant product. JWL couplings for breathing apparatus ensure users a constant supply of air with no risk of unintended release.



Flowdiagram: Series 580



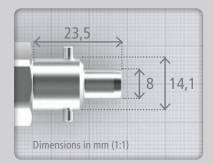




Springs

	Series 580	Nipples
	Breathing air	Hardened
		steel
Max. working pressure	16 bar	
Burst pressure	150 bar	
Temperature range	-20°C to +60°C	
Flow diameter	7,8 mm	
1/4" BSP internal thread	580-002000	580302
3/8" BSP internal thread	580-004000	580304
1/2" BSP internal thread	580-005000	-
1/4" BSPT ext. thread	580-012000	580312
3/8" BSPT ext. thread	580-014000	580314
1/4" (6mm) hose con.	580-022000	580322
5/16" (8mm) hose con.	580-023000	580323
3/8" (10mm) hose con.	580-024000	580324
1/2" (13mm) hose con.	580-025000	-
Housing	Steel, el. galvanished	
Ball cage	Steel, el. galvanished	
Valve	POM / Acetal	
Retaining ring	Hardened steel, el. galv.	
Balls	Hardened steel	
Seals	Nitrile rubber	

Stainless spring wire





Safe Air-profile Series 585 Breathing air



Compatibility:

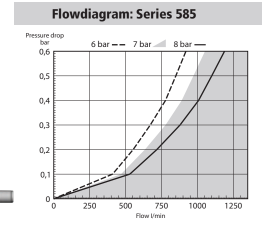
Flowdiameter : 5,0 mm Connectable with the following:

PCL InstantAir 51 & 52, Rectus-Tema Twist Air, and many more.

Advantages:

Breathing apparatus coupling / safety coupling. Robust, impact-resistant coupling. JWL couplings for breathing apparatus ensure users a constant supply of air with no risk of unintended release. Nipples available with or without swivel.

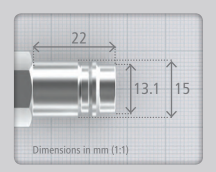
	Series 585	Nipples
	Breathing air	Hardened steel
Max. working pressure	16 bar	
Burst pressure	150 bar	
Temperature range	-20°C to +80°C	
Flow diameter	5,0 mm	
1/4" BSP internal thread	585-002000	585302
1/4" BSP int. thread - sviwel		585402
3/8" BSP internal thread	585-004000	585304
3/8" BSP int. thread - sviwel		585404
1/4" BSPT ext. thread	585-012000	585312
1/4" BSPT ext. thread - sviwel		585412
3/8" BSPT ext. thread	585-014000	585314
3/8" BSPT ext. thread - sviwel		585414
Housing	Steel, el. galvanished	
Valve	Brass	
Seals	Nitrile rubber	
Springs	Stainless spring wire	







EURO X-Large-profile Series 600



Compatibility:

Standard: EURO X-Large Flowdiameter: 10,4 mm Connectable with the following:

Cejn 410, Rectus 27, 41, 1700, 1727, and many more.



Advantages:

Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples available as accessories.

Series 600 Reduced connection force

Max. working pressure	16 bar
Burst pressure	150 bar
Temperature range	-20°C to +60°C
Flow diameter	10,4 mm

Pressure drop bar	6 bar 7 bar 8 bar
0,6	
0,5	
0,4	
0,3	
0,2	
0,1	
0	000 2000 3000 4000 5000 Flow I/min

1/4" BSP internal thread	600-002000 *
1/4" NPT internal thread	600-032000 *
3/8" BSP internal thread	600-004000
3/8" NPT internal thread	600-034000
1/2" BSP internal thread	600-005000
1/2" NPT internal thread	600-035000
3/4" BSP internal thread	600-007000
3/4" NPT internal thread	600-037000

5/1 III I III CIII CIII	000 057000
4/4 DCDT	500 040000 #
1/4" BSPT ext. thread	600-012000 *
1/4" NPT ext. thread	600-042000 *
3/8" BSPT ext. thread	600-014000
3/8" NPT ext. thread	600-044000
1/2" BSPT ext. thread	600-015000
1/2" NPT ext. thread	600-045000
3/4" BSPT ext. thread	600-017000
3/4" NPT ext. thread	600-047000
5/16" (8mm) hose con.	600-023000
3/8" (10mm) hose con.	600-024000
1/2" (13mm) hose con.	600-025000

Housing	Steel, el. galvanished
Ball cage	Steel, el. galvanished
Valve	Brass
Retaining ring	Hardened steel, el. galv.
Balls	Hardened steel
Seals	Nitrile rubber
Springs	Stainless spring wire

600-026000

600-027000

5/8" (16mm) hose con.

3/4" (19mm) hose con.



Nipples

Hardened

steel

600302



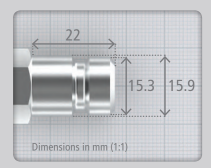








600327





TEMA 1800-profile Series 604



Compatibility:

Staandard: TEMA 1800 Flowdiameter : 11,0 mm Connectable with the following:

Tema 1800, Cejn 408, Rectus 32, and many

more.

	Series 604
	Reduced connection force
Max. working pressure	16 bar
Burst pressure	150 bar
Temperature range	-20°C to +60°C
Flow diameter	11 mm

Advantages:

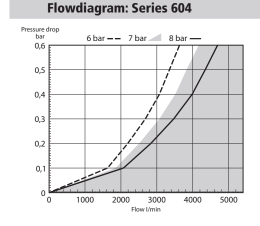
Low pressure drop thanks to optimized valve system. One-handed connection and release. Antiwhip nipples available as accessories.

•	
Temperature range	-20°C to +60°C
Flow diameter	11 mm
1/4" BSP internal thread	604-002000 *
1/4" NPT internal thread	604-032000 *
3/8" BSP internal thread	604-004000
3/8" NPT internal thread	604-034000 *
1/2" BSP internal thread	604-005000
1/2" NPT internal thread	604-035000 *
3/4" BSP internal thread	604-007000
3/4" NPT internal thread	604-037000
1/4" BSPT ext. thread	604-012000
1/4" NPT ext. thread	604-042000 *
3/8" BSPT ext. thread	604-014000
3/8" NPT ext. thread	604-044000 *
1/2" BSPT ext. thread	604-015000
1/2" NPT ext. thread	604-045000 *
3/4" BSPT ext. thread	604-017000
3/4" NPT ext. thread	604-047000
5/16" (8mm) hose con.	604-023000
3/8" (10mm) hose con.	604-024000
1/2" (13mm) hose con.	604-025000
5/8" (16mm) hose con.	604-026000
3/4" (19mm) hose con.	604-027000
Harrain a	Carel al malmariahad

604302	
604332*	
604304	
604334*	
604305	
604335*	
604307	
604337*	
604312	
604342*	
604314	
604344*	
604315	
604345*	
604317	
604347*	
604323	
604324	
604325	

Nipples

Hardened steel





Housing

Ball cage
Steel, el. galvanished
Valve
Brass
Retaining ring
Hardened steel, el. galv.
Balls
Hardened steel
Seals
Nitrile rubber
Springs
Stainless spring wire

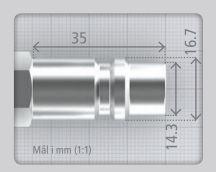
* On request

604326 604327



ISO 6150 B-profile (1/2") (US-MIL-C-4109 1/2")

Series 691



Compatibility:

Standard: ISO 6150 Series B, US-MIL-C-4109 1/2"

Flowdiameter: 11 mm

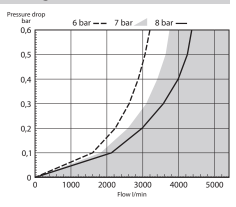
Connectable with the following: Hansen 5000, Cejn 550, Rectus 37,

and many more.



Low pressure drop thanks to optimized valve system. One-handed connection and release. Anti-whip nipples available as accessories.

Flowdiagram: Series 691



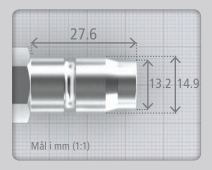


	Series 691	Nipples	
	Reduced connection force	Hardened steel	
Max. working pressure	16 bar		
Burst pressure	150 bar		
Temperature range	-20°C to +60°C		
Flow diameter	11 mm		
1/4" BSP internal thread	691-002000	691302	
1/4" NPT internal thread	691-032000 *	691332 *	
3/8" BSP internal thread	691-004000	691304	
3/8" NPT internal thread	691-034000 *	691334 *	
1/2" BSP internal thread	691-005000	691305	
1/2" NPT internal thread	691-035000 *	691335 *	
3/4" BSP internal thread	691-007000	691307	
3/4" NPT internal thread	691-037000 *	691337 *	
1/4" BSPT ext. thread	691-012000	691312	
1/4" NPT ext. thread	691-042000 *	691342 *	
3/8" BSPT ext. thread	691-014000	691314	
3/8" NPT ext. thread	691-044000 *	691344 *	
1/2" BSPT ext. thread	691-015000	691315	
1/2" NPT ext. thread	691-045000 *	691345 *	
3/4" BSPT ext. thread	691-017000	691317	
3/4" NPT ext. thread	691-047000 *	691347 *	
5/16" (8mm) hose con.	691-023000	691323	
3/8" (10mm) hose con.	691-024000	691324	
1/2" (13mm) hose con.	691-025000	691325	
5/8" (16mm) hose con.	691-026000	691326	
3/4" (19mm) hose con.	691-027000	691327	
Housing	Steel, el. galvanished		
Ball cage	Steel, el. galvanished	est	

On reque



Housing	Steel, el. galvanished
Ball cage	Steel, el. galvanished
Valve	Brass
Retaining ring	Hardened steel, el. galv.
Balls	Hardened steel
Seals	Nitrile rubber
Springs	Stainless spring wire





Qic 15-profile Series 695



Series 695
Reduced connection force
 40 1

Max. working pressure	16 bar
Burst pressure	150 bar
Temperature range	-20°C to +60°C
Flow diameter	11 mm

1/4" BSP internal thread	695-002000
1/4" NPT internal thread	695-032000 *
3/8" BSP internal thread	695-004000
3/8" NPT internal thread	695-034000 *
1/2" BSP internal thread	695-005000
1/2" NPT internal thread	695-035000 *
3/4" BSP internal thread	695-007000
3/4" NPT internal thread	695-037000 *
1/4" BSPT ext. thread	695-012000
1/4" NPT ext. thread	695-042000 *
3/8" BSPT ext. thread	695-014000
3/8" NPT ext. thread	695-044000 *
1/2" BSPT ext. thread	695-015000
1/2" NPT ext. thread	695-045000 *
3/4" BSPT ext. thread	695-017000
3/4" NPT ext. thread	695-047000 *
5/16" (8mm) hose con.	695-023000
3/8" (10mm) hose con.	695-024000
1/2" (13mm) hose con.	695-025000
5/8" (16mm) hose con.	695-026000
3/4" (19mm) hose con.	695-027000

Housing	Steel, el. galvanished
Ball cage	Steel, el. galvanished
Valve	Brass
Retaining ring	Hardened steel, el. galv.
Balls	Hardened steel
Seals	Nitrile rubber
Springs	Stainless spring wire

Nipples

Hardened steel

695302 695332* 695304

695334* 695305

695335* 695307

695337*

695312

695342*

695314 695344*

695315

695345* 695317 695347*

On request

Advantages:

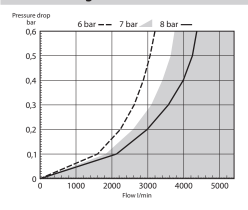
Compatibility:
Standard: Qic 15
Flowdiameter: 11,0 mm
Connectable with the following:

Low pressure drop thanks to optimized valve system. One-handed connection and release. Antiwhip nipples available as accessories.

Atlas Copco Q 15, Rectus 34, and many more.



Flowdiagram: Series 695







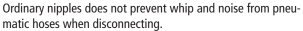


Anti Whip nipples Whip and "noice" reducing safety nipples for compressed air hoses



JWL Anti Whip nipples reduces whip and noise from the hose when disconnecting by releasing the remaining air out slowly.







Connection	Euro	ISO 6150 B US MIL4109C 1/4"	ARO 210	Tema 1300	Euro XL	Tema 1800	
1/4" (6mm) hose con.	570322	571322	572322	574322		_	
5/16" (8mm) hose con.	570323	571323	572323	574323	670323	674323	
3/8" (10mm) hose con.	570324	571324	572324	574324	670324	674324	
1/2" (13mm) hose con.	570325	571325	572325	574325	670325	674325	
5/8" (16mm) hose con.	-	-	-	-	670326	674326	
3/4" (19mm) hose con.	-	-	-	-	670327	674327	
PUR connection ø5/ø8 mm	570352	571352	572352	574352	-	-	
PUR connection ø6,5/ø10mm	570354	571354	572354	574354	670354	674354	
PUR connection ø8/ø12mm	570355	571355	572355	574355	670355	674355	
PUR connection ø9,5/ø13,5mm	570356	571356	572356	574356	670356	674356	

Housing	Steel, el. galvanized
Valve	Acetalplastic
Nipple	Hardened steel, el. galv.
Seals	Nitrile rubber





Hose & cable reels

JWL supplies open and closed hose reels plus cable reels.

JWL hose reels are reliable, very robust and available with either polyurethane or high quality rubber hoses.

PUR hoses are capable of bending without being damaged. They maintain persistent flexibility at temperatures as low as -30°C. These are oil-resistant hoses whose superior qualities are acknowledged in all sectors of industry. We recommend that polyurethane hoses are used in direct sunlight for long periods of time.

The closed hose and cable reels comes with a pivoting wall bracket

Rubber hoses are more robust in shops where welding is performed or other spark-emitting tools are used.

JWL Cable-reels are available either with "Schuko" or DK" plugs and is both IP42 and CE approved. The maximum power is 3000W / 16A uncoiled.







JWL Hose reels - Compressed air	Work. length	Hose	Max work pressure & temperature	Connection	Code no.
Closed plastic reel	10 m	PUR 8 x 12 mm	● Max. 12 Bar -30°C to +60°C	1/4" BSP	245325-000
Open metal reel	15 m	Rubber 9,5 x 16,4 mm	● Max. 15 Bar -30°C to +100°C	3/8" BSP	245334-000
Open metal reel	15 m	Rubber 12,7 x 19,6 mm	● Max. 15 Bar -30°C to +100°C	1/2" BSP	245345-000
IWI Cahla real - Powar sunniv	Work	Cable	May nower temperature	& plug	Code no

JWL Cable reel - Pow IP42 rating	ver supply	Work. length	Cable	Max power, temperature & plug	Code no.
Closed plastic reel	155 mm 185 mm	15 m	H07RN-F, 230 V 3x Ø1.5 mm ²	3000W / 230V-16A uncoiled -20°C to +50°C Fitted with schuko plugs.	245415-000
Closed plastic reel	155 mm 185 mm	15 m	H07RN-F, 230 V 3x Ø1.5 mm ²	3000W / 230V-16A uncoiled -20°C to +50°C Fitted with DK plugs.	245425-000





245425-000



Pneumatic hoses Recoil hoses PA12

Recoil hoses PA12

This series of nylon recoil hoses is particularly suitable for environments that require robust pneumatic hoses. The hoses are extremely resistant to temperature and pressure, and have an excellent ability to retain their coiled form. Withstands continuous sunlight.

Technical data

Material: Polyamide 12 (PA12)
Working pressure: Max. 25 bar at 23°C
Temp. range: -40°C to +100°C
Surface hardness: Shore D63

Recoil hoses PA12 with relief spring & swivel joint

Connection	Dim.	Work. length	Max. work. pressure	Code no.
1/4" BSPT external thread	ø6 x ø8mm	2,5m	25 bar	1700208-02
1/4" BSPT external thread	ø6 x ø8mm	3,5m	25 bar	1700208-03
1/4" BSPT external thread	ø6 x ø8mm	5m	25 bar	1700208-05
1/4" BSPT external thread	ø6 x ø8mm	7,5m	25 bar	1700208-07
1/4" BSPT external thread	ø6 x ø8mm	10m	25 bar	1700208-10
1/4" BSPT external thread	ø6 x ø8mm	15m	25 bar	1700208-15
1/4" BSPT external thread	ø7,5x ø10mm	3m	25 bar	1700410-03
1/4" BSPT external thread	ø7,5x ø10mm	5m	25 bar	1700410-05
1/4" BSPT external thread	ø7,5x ø10mm	7,5m	25 bar	1700410-07

Recoil hoses PA 12 with fittings

Connection	Dim.	Work. length	Max. work. pressure	Code no.
1/2" BSPT external thread	ø9 x 12mm	5m	25 bar	1700512-05
1/2" BSPT external thread	ø9 x 12mm	7,5m	25 bar	1700512-07
1/2" BSPT external thread	ø9 x 12mm	10m	25 bar	1700512-10





Pneumatic hoses Recoil hoses PUR - "Flex Boy"

Technical data

THE STATE OF THE PARTY OF THE P

Material: Polyurethane
Working pressure: Max. 10 bar at +20°C
Temp. range: -40°C to +60°C
Surface hardness: Shore D52

Recoil hoses PUR - "Flex Boy"

Super flexible recoil hoses, capable of bending without being damaged. Maintains persistent flexibility at temperatures as low as -40°C. An oil-resistant hose whose superior qualities are acknowledged in all sectors of industry. We recommend that polyurethane hoses not be used in direct sunlight for long periods of time

Recoil hoses PUR - Flex BOY with fittings

THE STATISTICS OF THE PARTY OF

Connection	Dim.	Work. length	Max. work. pressure	Code no.
1/4" BSPT external thread	ø4 x ø6mm	1m	10 Bar	1710206-01
1/4" BSPT external thread	ø4 x ø6mm	2m	10 Bar	1710206-02
1/4" BSPT external thread	ø4 x ø6mm	4m	10 Bar	1710206-04
1/4" BSPT external thread	ø5 x ø8mm	2m	10 Bar	1710208-02
1/4" BSPT external thread	ø5 x ø8mm	4m	10 Bar	1710208-04
1/4" BSPT external thread	ø5 x ø8mm	6m	10 Bar	1710208-06
1/4" BSPT external thread	ø5 x ø8mm	8m	10 Bar	1710208-08
3/8" BSPT external thread	ø6,5 x ø10mm	2m	10 Bar	1710410-02
3/8" BSPT external thread	ø6,5 x ø10mm	4m	10 Bar	1710410-04
3/8" BSPT external thread	ø6,5 x ø10mm	6m	10 Bar	1710410-06
3/8" BSPT external thread	ø6,5 x ø10mm	8m	10 Bar	1710410-08
1/2" BSPT external thread	ø8 x ø12mm	4m	10 Bar	1710512-04
1/2" BSPT external thread	ø8 x ø12mm	6m	10 Bar	1710512-06
1/2" BSPT external thread	ø8 x ø12mm	8m	10 Bar	1710512-08



Flex Boy recoil hoses with Air Boy blowguns

Connection	Dim.	Work. length	Max. work. pressure	Code no.
1/4" BSPT external thread	ø5 x ø8mm & Air Boy Standard	2m	10 Bar	242802-000
1/4" BSPT external thread	ø5 x ø8mm & Air Boy Standard	4m	10 Bar	242804-000
1/4" BSPT external thread	ø5 x ø8mm & Air Boy Standard	6m	10 Bar	242806-000



Pneumatic hoses

Recoil hoses PUR - "Flex Boy"

Recoil hoses PUR - "Flex Boy"

Super flexible recoil hoses, capable of bending without being damaged. Maintains persistent flexibility at temperatures as low as -40°C. An oil-resistant hose whose superior qualities are acknowledged in all sectors of industry. We recommend that polyurethane hoses not be used in direct sunlight for long periods of time.

Technical data

Manne

Material: Working pressure: Temperature range: Surface hardness: Polyurethane Max. 10 bar at +20°C -40°C to +60°C Shore D52

Recoil hoses PUR -"Flex Boy" Series 530 coupling & Euro nipple

Connection	Dim.	Work. length	Max. work. pressure	Code no.
Series 530 coupling & nipple	ø5 x ø8mm	1m	10 Bar	1810208-01530
Series 530 coupling & nipple	ø5 x ø8mm	2m	10 Bar	1810208-02530
Series 530 coupling & nipple	ø5 x ø8mm	4m	10 Bar	1810208-04530
Series 530 coupling & nipple	ø5 x ø8mm	6m	10 Bar	1810208-06530
Series 530 coupling & nipple	ø5 x ø8mm	8m	10 Bar	1810208-08530
Series 530 coupling & nipple	ø6,5 x ø10mm	2m	10 Bar	1810410-02530
Series 530 coupling & nipple	ø6,5 x ø10mm	4m	10 Bar	1810410-04530
Series 530 coupling & nipple	ø6,5 x ø10mm	6m	10 Bar	1810410-06530
Series 530 coupling & nipple	ø6,5 x ø10mm	8m	10 Bar	1810410-08530
Series 530 coupling & nipple	ø8 x ø12mm	2m	10 Bar	1810512-02530
Series 530 coupling & nipple	ø8 x ø12mm	4m	10 Bar	1810512-04530
Series 530 coupling & nipple	ø8 x ø12mm	6m	10 Bar	1810512-06530
Series 530 coupling & nipple	ø8 x ø12mm	8m	10 Bar	1810512-08530



Flex Boy recoil hoses with Air Boy blowguns, 530 coupling & Euro nipple

Connection	Dim.	Work. length	Max. work. pressure	Code no.
Series 530 coupling & nipple	ø5 x ø8mm & Air Boy Standard	2m	10 Bar	240802-000530
Series 530 coupling & nipple	ø5 x ø8mm & Air Boy Standard	4m	10 Bar	240804-000530
Series 530 coupling & nipple	ø5 x ø8mm & Air Boy Standard	6m	10 Bar	240806-000530





Pneumatic hoses Black PUR recoil hoses

Technical data

Material: Polyurethane
Working pressure: Max. 10 bar at +20°C
Temperature range: -40°C to +80°C

Black PUR recoil hoses

Super flexible recoil hoses, capable of bending without being damaged. Maintains persistent flexibility at temperatures as low as -40°C. An oil-resistant hose whose superior qualities are acknowledged in all sectors of industry. We recommend that polyurethane hoses not be used in direct sunlight for long periods of time.

Black PUR recoil hoses with fittings

Connection	Dim.	Work. length	Max. work. pressure	Code no.
1/4" BSPT external thread	ø5 x ø8mm	2m	10 Bar	1750208-02
1/4" BSPT external thread	ø5 x ø8mm	4m	10 Bar	1750208-04
1/4" BSPT external thread	ø5 x ø8mm	6m	10 Bar	1750208-06
1/4" BSPT external thread	ø5 x ø8mm	8m	10 Bar	1750208-08
3/8" BSPT external thread	ø6,5 x ø10mm	2m	10 Bar	1750410-02
3/8" BSPT external thread	ø6,5 x ø10mm	4m	10 Bar	1750410-04
3/8" BSPT external thread	ø6,5 x ø10mm	6m	10 Bar	1750410-06
3/8" BSPT external thread	ø6,5 x ø10mm	8m	10 Bar	1750410-08
1/2" BSPT external thread	ø8 x ø12mm	4m	10 Bar	1750512-04
1/2" BSPT external thread	ø8 x ø12mm	6m	10 Bar	1750512-06
1/2" BSPT external thread	ø8 x ø12mm	8m	10 Bar	1750512-08





Pneumatic hoses Soft PVC hoses



Soft PVC hoses

Super flexible pneumatic hoses, ideal for most pneumatic installations. A robust, heavy-duty, reinforced, pressure-resistant hose. Please note that lengths of the PVC hoses can vary +/-5%.

Technical data

Material: 3 Layers PVC
Reinforced: Polyester fiber
Working pressure: Max. 15 bar at +20°C
Temperature range: -20°C to +60°C

SOFT REINFORCED PVC Hoses with 520 coupling & Euro nipple

Connection	Dim.	Work. length	Max. work. pressure	Code no.
Series 520 coupling & nipple	ø6,3 x 11 mm	5 m	15 Bar	1761002-05520
Series 520 coupling & nipple	ø6,3 x 11 mm	10 m	15 Bar	1761002-10520
Series 520 coupling & nipple	ø6,3 x 11 mm	15 m	15 Bar	1761002-15520
Series 520 coupling & nipple	ø6,3 x 11 mm	20 m	15 Bar	1761002-20520
Series 520 coupling & nipple	ø9 x 14,5 mm	5 m	15 Bar	1761004-05520
Series 520 coupling & nipple	ø9 x 14,5 mm	10 m	15 Bar	1761004-10520
Series 520 coupling & nipple	ø9 x 14,5 mm	15 m	15 Bar	1761004-15520
Series 520 coupling & nipple	ø9 x 14,5 mm	20 m	15 Bar	1761004-20520

SOFT REINFORCED PVC Hoses with 530 coupling & Euro nipple

Connection	Dim.	Work. length	Max. work. pressure	Code no.
Series 530 coupling & nipple	ø6,3 x 11 mm	5 m	15 Bar	1761002-05530
Series 530 coupling & nipple	ø6,3 x 11 mm	10 m	15 Bar	1761002-10530
Series 530 coupling & nipple	ø6,3 x 11 mm	15 m	15 Bar	1761002-15530
Series 530 coupling & nipple	ø6,3 x 11 mm	20 m	15 Bar	1761002-20530
Series 530 coupling & nipple	ø9 x 14,5 mm	5 m	15 Bar	1761004-05530
Series 530 coupling & nipple	ø9 x 14,5 mm	10 m	15 Bar	1761004-10530
Series 530 coupling & nipple	ø9 x 14,5 mm	15 m	15 Bar	1761004-15530
Series 530 coupling & nipple	ø9 x 14,5 mm	20 m	15 Bar	1761004-20530

SOFT REINFORCED PVC Hoses

Connection	Dim.	Work. length	Max. work. pressure	Code no.
None	ø6,3 x 11 mm	50 m	15 Bar	1761002-50
None	ø9 x 14,5 mm	50 m	15 Bar	1761004-50
None	ø12,7 x 19 mm	50 m	15 Bar	1761006-50

Hose clamps

Dim.	Code no.
Hose clamp (7-9mm)	1490709
Hose clamp (9-11mm)	1490911
Hose clamp (11-13mm)	1491113
Hose clamp (13-15mm)	1491315
Hose clamp (15-18mm)	1491518
Hose clamp (17-20mm)	1491720





FRL units 334381 / 334386

FRL units

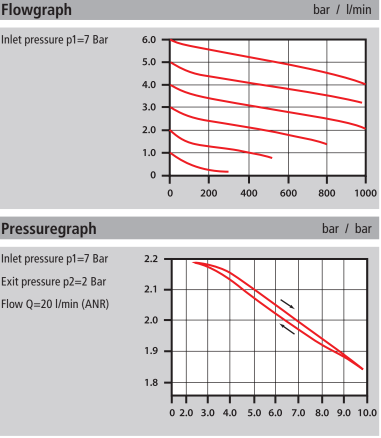
FRL units are compact devices that filter, pressure regulate and seperate fluid and particles from the compressed air (FRL = Filter-Regulator-Lubricator). The FRL units are available either as regulator with a water seperator (334381) or a regulator with water seperator and lubricator (334386). To protect tools or equipment from moisture and impurities a FRL unit should be placed before them.

Both models comes with mounting brackets.





Specifications			F
Working pressure	P	< 10 Bar (145 psi)	l
Guaranteed maximum pressure		15 Bar (218 psi)	
Temperature range		+5°C to +60°C	
Filter Size		25 μm	
Recommended oil (lubricator)		Turbine No1 Oil ISOVG32	
Pressure regulation range		0,5 to 8,5 Bar	
Valve Type		Overflow	
Air consumption at			
p1=7 Bar & p2=5 Bar		500 l/min	F
Connections		1/4"BST gevind	1
Pressure gauge		G36-10-01	E
Weight (334381/334386)		353 g / 581 g	F
Materials			
Materials			
Container		Polycarbonat	
		Polycarbonat	
		Polycarbonat	





Fittings

JWL Fittings comprise a wide range of connectors and accessories for your compressed-air installations.

Free angle fittings



Dim.	Code no.
Coupler plug (Euro) x 1/4" internal thread	443302
Coupler plug (Euro) x 1/4" external thread	443312
1/4" internal x 1/4" internal thread	440202
1/4" external x 1/4" internal thread	441202
3/8" external x 3/8" internal thread	441404
1/4" hose connection x 1/4" internal thread	442202
1/4" hose connection x 1/4" external thread	442212
3/8" hose connection x 1/4" external thread	442412
3/8" hose connection x 3/8" external thread	442414
PUR connection ø5/ø8 mm x 1/4" ext. thread	440812
PUR connection ø6,5/ø10 mm x 1/4" ext. thread	441012

Reduction nipples





neduction inppies	
Dim.	Code no.
1/8" ext. x 1/8" internal thread	622000
1/8" ext. x 1/4" internal thread	622002
1/8" ext. x 3/8" internal thread	622004
1/8" ext. x 1/2" internal thread	622005
1/4" ext. x 1/8" internal thread	622020
1/4" ext. x 1/4" internal thread	622022
1/4" ext. x 3/8" internal thread	622024
1/4" ext. x 1/2" internal thread	622025
3/8" ext. x 1/8" internal thread	622040
3/8" ext. x 1/4" internal thread	622042
3/8" ext. x 3/8" internal thread	622044
3/8" ext. x 1/2" internal thread	622045
1/2" ext. x 1/8" internal thread	622050
1/2" ext. x 1/4" internal thread	622052
1/2" ext. x 3/8" internal thread	622054
1/2" ext. x 1/2" internal thread	622055
1/2" ext. x 3/4" internal thread	622057
3/4" ext. x 3/8" internal thread	622074
3/4" ext. x 1/2" internal thread	622075

Ball cocks

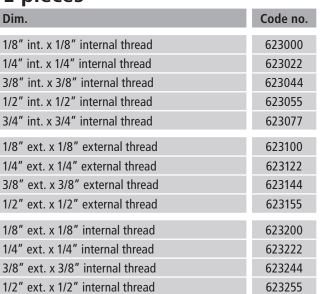
Dim.	Code no.
1/4" internal thread x 1/4" internal thread	631022
3/8" internal thread x 3/8" internal thread	631044
1/2" internal thread x 1/2" internal thread	631055
1/4" ext. thread x 1/4" internal thread	631222
3/8" ext. thread x 3/8" internal thread	631244
1/2" ext. thread x 1/2" internal thread	631255

Adaptors

Dim.	Code no.
1/8" ext. x 1/8" external thread	624000
1/8" ext. x 1/4" external thread	624002
1/8" ext. x 3/8" external thread	624004
1/4" ext. x 1/4" external thread	624022
1/4" ext. x 3/8" external thread	624024
1/4" ext. x 1/2" external thread	624025
3/8" ext. x 3/8" external thread	624044
3/8" ext. x 1/2" external thread	624045
1/2" ext. x 1/2" external thread	624055
1/2" ext. x 3/4" external thread	624057
3/4" ext. x 3/4" external thread	624077

L-pieces

3/4" ext. x 3/4" internal thread





623277



T-pieces

Dim.	Code no.
1/8" x 1/8" x 1/8" internal thread	630000
1/4" x 1/4" x 1/4" internal thread	630022
3/8" x 3/8" x 3/8" internal thread	630044
1/2" x 1/2" x 1/2" internal thread	630055
1/8" ext. x 1/8" int. x 1/8" internal thread	630200
1/4" ext. x 1/4" int. x 1/4" internal thread	630222
3/8" ext. x 3/8" int. x 3/8" internal thread	630244
1/2" ext. x 1/2" int. x 1/2" internal thread	630255



X-pieces

Dim.	Code no.
4 x 1/8" internal thread	628000
4 x 1/4" internal thread	628022
4 x 3/8" internal thread	628044
4 x 1/2" internal thread	628055



Sockets

Dim.	Code no.
1/8" internal thread x 1/8" internal thread	629000
1/8" internal thread x 1/4" internal thread	629002
1/8" internal thread x 3/8" internal thread	629004
1/4" internal thread x 1/4" internal thread	629022
1/4" internal thread x 3/8" internal thread	629024
1/4" internal thread x 1/2" internal thread	629025
3/8" internal thread x 3/8" internal thread	629044
3/8" internal thread x 1/2" internal thread	629045
1/2" internal thread x 1/2" internal thread	629055
3/4" internal thread x 1/2" internal thread	629075
3/4" internal thread x 3/4" internal thread	629077



Hose connectors

Dim.	Code no.
1/4" (6mm) x 1/4" (6mm)	621022
5/16"(8mm) x 5/16" (8mm)	621033
3/8"(10mm) x 3/8" (10mm)	621044
1/2" (12mm) x 1/2" (12mm)	621055



Y-pieces

Dim.	Code no.
1/8" x 1/8" x 1/8" internal thread	627000
1/4" x 1/4" x 1/4" internal thread	627022
3/8" x 3/8" x 3/8" internal thread	627044
1/2" x 1/2" x 1/2" internal thread	627055
1/8" ext. x 1/8" int. x 1/8" internal thread	627200
1/4" ext. x 1/4" int. x 1/4" internal thread	627222
3/8" ext. x 3/8" int. x 3/8" internal thread	627244
1/2" ext. x 1/2" int. x 1/2" internal thread	627255





Hose connectors

1103C COIIIICCTOI3	
Dim.	Code no.
3/16" - 5 mm x 1/8" external thread	625000
3/16" - 5 mm x 1/4" external thread	625002
1/4" - 6 mm x 1/8" external thread	625020
1/4" - 6 mm x 1/4" external thread	625022
1/4" - 6 mm x 3/8" external thread	625024
1/4" - 6 mm x 1/2" external thread	625025
5/16" - 8 mm x 1/4" external thread	625032
5/16" - 8 mm x 3/8" external thread	625034
5/16" - 8 mm x 1/2" external thread	625035
3/8" - 10 mm x 1/4" external thread	625042
3/8" - 10 mm x 3/8" external thread	625044
3/8" - 10 mm x 1/2" external thread	625045
1/2" - 13 mm x 1/4" external thread	625052
1/2" - 13 mm x 3/8" external thread	625054
1/2" - 13 mm x 1/2" external thread	625055
1/2" - 13 mm x 3/4" external thread	625057
3/4" - 20 mm x 3/8" external thread	625074
3/4" - 20 mm x 3/4" external thread	625077
1/4" - 6 mm x 1/8" internal thread	626020
1/4" - 6 mm x 1/4" internal thread	626022
1/4" - 6 mm x 3/8" internal thread	626024
5/16" - 8 mm x 1/4" internal thread	626032
3/8" - 10 mm x 1/4" internal thread	626042
3/8" - 10 mm x 3/8" internal thread	626044
3/8" - 10 mm x 1/2" internal thread	626045
1/2" - 13 mm x 1/4" internal thread	626052
1/2" - 13 mm x 3/8" internal thread	626054
1/2" - 13 mm x 1/2" internal thread	626055



Product packagingCreate visibility for the customer with JWL packaging solutions

















JWL also offers products with your logo and color of your choice - right down to 500 pcs per order.













1963 | JWL is **founded** by Johs. W. Lund as a subcontracting workshop in an old horse stable in Nørrebrogade, Hedensted.



1964 | Longstanding cooperation begins with **Brd. Michelsen** on subcontracting work of pneumatic tools and threading, turning and milling work.



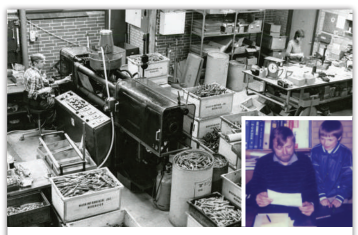
1973 | **New factory** is built at Østre Ringgade (later Phønixvej). The 12 emplyees moves in in January 1973.



1976 | The **AirBoy**® blowgun is introduced as one of the first blowguns ever made of plastic instead of metal. AirBoy® is one of the most copied blowguns in the world.



1980 | The first **quick couplings** are introduced.



1982-87 | Throughout the eighties, revenue increased, **exports** and the number of employees. At the same time JWL invested in new machines.





1988 | JWL celebrated its **25th anniversary**. Johannes' recipe for a successful business, "new ideas, knowledgeable staff, top notch machines and a good service."



Another factory is built at **Mosetoften** in Hedensted. Plastic production, assembly and administration are moved here. Margit is assigned Hedensted Municipality's Business Award.



1994-99 | Throughout the nineties JWL experiences a steady progress. JWL awarded Dansih Industry Regional **Initiative Award** in 1999.



JWL commences a **succession**. The daughter, Hanne Lund - sales manager and the son, Kristian Lund - Product Manager buys into the company.



2006-07 | A complete **new factory** is built at Teknikervej in Hedensted. All competencies are gathered under one roof. Kristian Lund takes over JWL in 2007.



JWL celebrates its **50th anniversary**. The company exports 80% of its products to about 40 countries with new successes like the sodablaster & Particulate Filter Cleaner.



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