



Supplier of Industrial Tooling and Accessories for
Assembly, Fabrication & Maintenance

The Global Quick Connect Specialist

– High Quality Quick Connect Components for All Media

CEJN



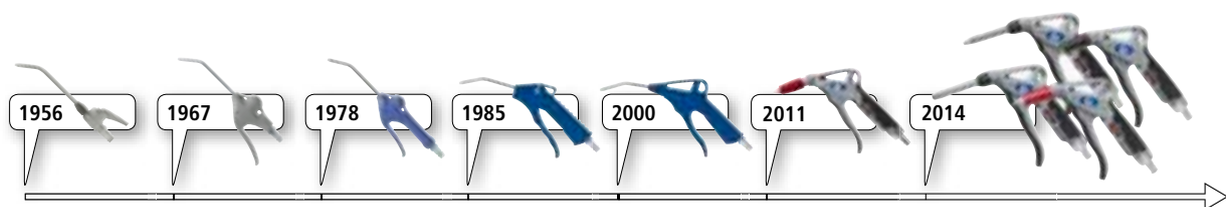


Air & Fluid Guns

– Depend on CEJN's high quality tools for premium performance

CEJN Series 208 blowguns are designed to be lightweight, comfortable to handle and suitable for both left and right-handed users. The handle is pleasant to grip and shields against cold air flow. CEJN Series 208 blowguns are offered in standard full-flow, noise-reducing Star-Tip and pressure-regulated safety versions.

By transforming customer needs into design features – a CEJN trademark – CEJN developed the MultiFLOW 210 Air & Fluid Gun. Its powerful force and exceptional flow control make the job a whole lot easier whether the job calls for cleaning with air or with water, drying or cooling.



OK

All products marked with the "OK" symbol are compliant with OSHA instruction STD 1-13.1: "...when dead-ending occurs, static pressure at the main orifice shall not exceed 2 bar (30 PSI). All products marked with the "ear" symbol have a sound level below 85 dB(A) and meet the EU Machine Directive §1.5.8 concerning noise reduction demands. Compliance with above listed directives is measured at 6 bar (87 PSI) inlet pressure.

OK

Star-Tip - Incorporates six separate outlets, which result in a silencing effect, as well as meet OSHA safety standards.

CEJN Air & Fluid Guns

Highly efficient blow guns for compressed air or water with a large selection of safety nozzles and tubes that conform to safety standards like OSHA and SUVA. Compressed air is commonly used for cleaning and blowing off dust and debris. CEJN offers blow guns with high blowing force, low noise and ergonomic design. The classic CEJN 208 blow guns that have been a worldwide forerunner in terms of design is still a top-performing blow gun for all your blowing needs.



208 Detect blow guns

Food approved | OSHA compliant

Metal and X-ray detectable blow guns for compressed air

Min. burst pressure (bar) 64 bar (928 PSI)

Material PA66 (body), brass (tube) Stainless steel (valve), PA66 (body), Stainless steel (tube) Stainless steel (valve)

Media Air



208 blow guns

OSHA compliant

High-performance blow guns for compressed air or fluids

Min. burst pressure (bar) 64 bar (928 PSI)

Material POM (body), brass (tube)

Media Air and non-explosive water based liquids



209 air and fluid guns

OSHA compliant

High-performance blow guns for compressed air or fluids

Min. burst pressure (bar) 64 bar (928 PSI)

Material POM (body), TPE (soft grip), brass (tube)

Media Air and non-explosive water based liquids



MultiFLOW air and fluid guns

OSHA compliant | Washdown

Safety blow guns with adjustable flow and nozzle

Min. burst pressure (bar) 64 bar (928 PSI)

Material POM, TPE, Aluminum, Steel

Media Air and non-explosive water based liquids



Nozzles - air and fluid guns

Removable nozzles for both the MultiFLOW, 209 and 208 blow guns



Washdown guns

Washdown

CEJN's Washdown guns is the ideal accessory for CEJN's stainless steel hose reels

Max working pressure (range) 10 bar (145 PSI) - 24 bar (248 PSI)

Min. burst pressure (range) 40 bar (580 PSI) - 650 bar (9427 PSI)

Material Washdown nozzle: PA6, TPE and brass. Washdown gun: PA66, brass or stainless steel.

Media Water

Air & Fluid Guns – Series 208

- **High blowing force**
- **Easily regulated infinite flow**
- **Ergonomic, comfortable controls**

The CEJN Series 208 blowgun has a valve package that enables it to handle both air as well as non-explosive fluids. The Seires is offered in several styles, including standard full-flow, noise-reducing Star-Tip, and a pressure-regulated safety version. Various tubes and tips are available to meet specific application requirements.

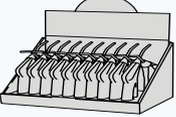


TECHNICAL DATA

Material blowgun POM (body), brass (valve, tube)
Media Air and non-explosive water based liquids
Material seal NBR (Nitrile)
Min. burst pressure 64 bar (928 PSI)
Temperature range -20°C – +60°C (-4°F – +140°F)

Flow capacity is measured at 6 bar (87 PSI) inlet pressure, and pressure drop at 0.5 bar (7 PSI).



	Part No.	Tube	Connection	Weight	Sound level	Flow capacity	Max working pressure
BASIC BLOWGUN BODY 	11 208 0000	R 1/4" thread	R 1/4"	76 g (2.7 oz)	- dB	- l/min (- CFM)	16 bar (232 PSI)
	11 208 0050	1/4" NPT thread	NPT 1/4"	76 g (2.7 oz)	- dB	- l/min (- CFM)	16 bar (232 PSI)
90 MM TUBE 	11 208 0100	Fixed tube	R 1/4"	96 g (3.4 oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)
	11 208 0150	Fixed tube	NPT 1/4"	96 g (3.4 oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)
	11 208 0200	Removable tube	R 1/4"	96 g (3.4 oz)	94 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)
	11 208 0250	Removable tube	NPT 1/4"	96 g (3.4 oz)	94 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)
REGULATOR 	11 208 0300	Removable tube	R 1/4"	110 g (3.9 oz)	93 dB	250 l/min (8.8 CFM)	8 bar (116 PSI)
	11 208 0350	Removable tube	NPT 1/4"	110 g (3.9 oz)	93 dB	250 l/min (8.8 CFM)	8 bar (116 PSI)
90 MM TUBE WITH STAR-TIP 	11 208 3100	Fixed tube	R 1/4"	96 g (3.4 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)
	11 208 3150	Fixed tube	NPT 1/4"	96 g (3.4 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)
	11 208 3200	Removable tube	R 1/4"	96 g (3.4 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)
	11 208 3250	Removable tube	NPT 1/4"	96 g (3.4 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)
20-PIECE DISPLAY PACK (11 208 0100) 	11 208 9984	Fixed tube	R 1/4"	2746 g (96.7 oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)
BLISTER KIT (11 208 0100 + 11 208 9955 + 11 208 9962 + 11 208 9956) 	71 208 1911	Fixed tube	R 1/4"	g (oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)



209 air and fluid guns

Designed for workplace ergonomics

PNEUMATICS



Setting the new standard for professional air and fluid guns

The 209 air and fluid guns are built on the success of its predecessor, possessing the same great benefits that have defined the landscape for professional blow guns: high blowing force, lightweight, ergonomic, robust design and high precision flow control.

The new generation blowguns have an integrated soft grip both on the handle and the trigger, giving the user a steady and comfortable grip for overall improved ergonomics. The 209 is available in the classic blue color (standard gun) or in a hi-vis execution to provide increased visibility. As standard, the hi-vis version is equipped with OSHA-compliant safety nozzles.

TECHNICAL DATA

Max. working pressure	16 bar (232 PSI)
Min. burst pressure	64 bar (928 PSI)
Material	POM (body), TPE (soft grip), brass (tube)
Media	Air and non-explosive water based liquids
Available options	Hi-vis design, safety nozzles
Features	High flow design, removable nozzles, ergonomic soft grip

Flow capacity is measured at 6 bar (87 PSI) inlet pressure, and pressure drop at 0.5 bar (7 PSI).

This is the 209 air and fluid gun:





A nozzle and blow gun for every need

To our blow guns, there is a wide range of nozzles available. We always recommend using safety nozzles, but a large selection of specialized nozzles are available that provide specific benefits in certain situations. To stay safe while working with compressed air and fluid guns, always make sure you use a suitable nozzle together with a high-quality blow gun for the work you are performing.



BRUSH NOZZLE



FLAT NOZZLE



SILENCER



RUBBER TIP



STAR TIP NOZZLE



BYPASS NOZZLE



VENTURI NOZZLE



AIR CURTAIN NOZZLE



CHIP SHIELD NOZZLE



209 air and fluid standard guns

		Part No.	Tube	Connection	Weight	Sound level	Flow capacity	Max working pressure
	BASIC BLOW GUN BODY	11 209 0001		Rc 1/4"	104 g (3.7 oz)	106 dB	1035 l/min (36.5 CFM)	16 bar (232 PSI)
		11 209 0051		NPT 1/4"	104 g (3.7 oz)	106 dB	1035 l/min (36.5 CFM)	16 bar (232 PSI)
	90 MM TUBE	11 209 0200	Removable tube	Rc 1/4"	126 g (4.4 oz)	96 dB	528 l/min (18.6 CFM)	16 bar (232 PSI)
		11 209 0250	Removable tube	NPT 1/4"	126 g (4.4 oz)	96 dB	528 l/min (18.6 CFM)	16 bar (232 PSI)
	90 MM TUBE WITH STAR-TIP	11 209 3200	Removable tube	Rc 1/4"	127 g (4.5 oz)	82 dB	208 l/min (7.3 CFM)	16 bar (232 PSI)
		11 209 3250	Removable tube	NPT 1/4"	127 g (4.5 oz)	82 dB	208 l/min (7.3 CFM)	16 bar (232 PSI)
	REGULATOR	11 209 0301	Removable tube	Rc 1/4"	141 g (5.0 oz)	87 dB	232 l/min (8.1 CFM)	8 bar (116 PSI)
		11 209 0351	Removable tube	NPT 1/4"	141 g (5.0 oz)	87 dB	232 l/min (8.1 CFM)	8 bar (116 PSI)

CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards. Other connections and sealing material on request. Check with an authorized CEJN distributor for availability and prices. Some part numbers may be subject to minimum order quantities. Please visit our website, www.cejn.com, for general maintenance tips. All measurements are in mm.

209 air and fluid hi-vis guns

		Part No.	Tube	Connection	Weight	Sound level	Flow capacity	Max working pressure
	BASIC BLOW GUN BODY	11 209 0000		Rc 1/4"	104 g (3.7 oz)	106 dB	1035 l/min (36.5 CFM)	16 bar (232 PSI)
		11 209 0050		NPT 1/4"	104 g (3.7 oz)	106 dB	1035 l/min (36.5 CFM)	16 bar (232 PSI)
	90 MM TUBE WITH STAR-TIP	11 209 3100	Removable tube	Rc 1/4"	127 g (4.5 oz)	82 dB	208 l/min (7.3 CFM)	16 bar (232 PSI)
		11 209 3150	Removable tube	NPT 1/4"	127 g (4.5 oz)	82 dB	208 l/min (7.3 CFM)	16 bar (232 PSI)
	REGULATOR	11 209 0300	Removable tube	Rc 1/4"	141 g (5.0 oz)	87 dB	232 l/min (8.1 CFM)	8 bar (116 PSI)
		11 209 0350	Removable tube	NPT 1/4"	141 g (5.0 oz)	87 dB	232 l/min (8.1 CFM)	8 bar (116 PSI)

CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards. Other connections and sealing material on request. Check with an authorized CEJN distributor for availability and prices. Some part numbers may be subject to minimum order quantities. Please visit our website, www.cejn.com, for general maintenance tips. All measurements are in mm.

Made in Sweden since 1955

We have been producing professional, high-quality and innovative quick connect couplings here at CEJN since our first patented coupling was launched in 1955. CEJN is an independent global niche company with its head office in the heart of Sweden. Over the years we have expanded to 22 locations worldwide and are supplying products and services to virtually every industry segment. At CEJN, we are united by our five core values: safety, environment, quality, innovation and performance. They are our cornerstones and define who we are, how we work, what we believe in and what we stand for.

Contact your local sales office or visit www.cejn.com for more information.

MultiFLOW Air & Fluid Gun – Series 210

- **Unmatched blowing force**
- **Adjustable flow control**
- **Ergonomical, non-slip grip**

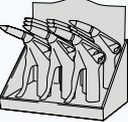
CEJN's MultiFLOW blowgun effectively cleans surfaces with air or water with unparalleled blowing force. Precise flow is achieved by adjustable flow settings. Nozzle adjusts from narrow jet to wide beam. The MultiFLOW meets and exceeds OSHA safety standards when dead-ended.



TECHNICAL DATA

Material blowgun	POM, TPE, Aluminum
Media	Air and non-explosive water based liquids
Material seal	NBR (Nitrile)
Max. working pressure	16 bar (232 PSI)
Min. burst pressure	64 bar (928 PSI)
Temperature range	+60°C – +80°C (140°F – +176°F) @ 10 bar (145 PSI) Working pressure
Temperature range	-20°C – +60°C (-4°F – +140°F) @ 16 bar (232 PSI) Working pressure
Sound level	79 dB - 103 dB

Flow capacity is measured at 6 bar (87 PSI) inlet pressure.

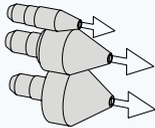
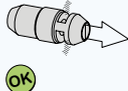
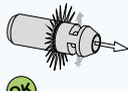
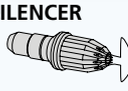
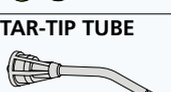
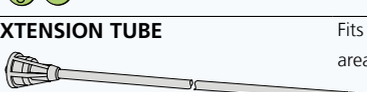
	Part No.	Connection	Air flow min-max	Fluid flow min-max
ADJUSTABLE JET 	11 210 0400	320 nipple	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)
	11 210 0430	Fluid nipple	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)
	11 210 0450	Adapter 1/4"	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)
	11 210 0455	G 1/2" Brass	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)
STRAIGHT TUBE 90 MM 	11 210 0100	320 nipple	150 - 1100 l/min (5.3 – 38.8 CFM)	
	11 210 0150	NPT 1/4"	150 - 1100 l/min (5.3 – 38.8 CFM)	
	11 210 0152	G 1/4" Brass	150 - 1100 l/min (5.3 – 38.8 CFM)	
STAR-TIP TUBE 90 MM 	11 210 3100	320 nipple	100 - 700 l/min (3.5 – 24.7 CFM)	
	11 210 3150	NPT 1/4"	100 - 1100 l/min (3.5 – 38.8 CFM)	
	11 210 3152	G 1/4" Brass	100 - 1100 l/min (3.5 – 38.8 CFM)	
ADJUSTABLE FLUID 	11 210 0340	417 nipple Brass		3.5 - 15 l/min (0.9 – 4.0GPM)
	11 210 0352	G 1/4" Brass		3.5 - 15 l/min (0.9 – 4.0GPM)
	11 210 0355	G 1/2" Brass		3.5 - 15 l/min (0.9 – 4.0GPM)
EIGHT-PACK DISPLAY 	11 210 9980	320 nipple	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)
	11 210 9981	Adapter 1/4"	200 - 1200 l/min (7.1 – 42.4 CFM)	5 - 25 l/min (1.3 – 6.6GPM)

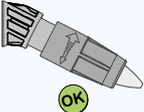
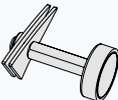
Air & Fluid Guns Accessories – Removable

- Removable nozzles
- Extension tubes in various lengths
- Safety versions diverts the air when dead-ended
- Noise reducing versions

Removable accessories for Series 208 and 210 blowguns. Various tubes and tips are available to meet specific application requirements.



	Description	Connection 1	Part No.
RUBBER-TIP NOZZLE 	Fits directly onto the tube. For use against sensitive surfaces. Suitable for pressurizing, such as in leakage or cylinder testing. Nozzle available in three sizes, individually and as a set.	Ø 14 mm (1/2") Ø 25 mm (1") Ø 35 mm (1 1/3") 3-piece set (Ø 14, 25 and 35)	11 208 9956 11 208 9957 11 208 9958 11 208 9960
VENTURI NOZZLE 	Fits directly onto the tube. Draws in ambient air for extra-high flow. Increases air flow by 100%. Suitable for deflecting lightweight wood chips and diverts air when dead-ended, reducing the outlet pressure to less than 2 bar (29 PSI).	-	11 208 9963
BYPASS NOZZLE 	Fits directly onto the tube. When dead-ended, pressure is released (or diverted) through the side outlets, reducing the maximum outlet pressure to less than 2 bar (29 PSI).	-	11 208 9961
AIR CURTAIN NOZZLE 	Fits directly onto the tube. Creates a protective air curtain that is suitable for deflecting lightweight chips or fluids and diverts air when dead-ended, reducing the outlet pressure to less than 29 PSI (2 bar).	-	11 208 9954
CHIP SHIELD 	Fits directly onto the tube. Protects operators from flyaway chip debris. For placement anywhere on the tube. Nitrile bushing for easy mounting. Translucent shield diameter: 100 mm (4")	-	11 208 9955
SILENCER 	Fits directly onto the tube. Reduces noise effectively when low noise is a requirement. Sound level: 82 dB(A).	-	11 208 9962
SILENCER NOZZLE 	Fits directly onto the threads of blowgun body. For use when space is limited.	-	11 208 9965
STAR-TIP TUBE 	Fits directly onto the threads of blowgun body. Air flow: 190 l/min (7 CFM).	90 mm (4")	11 208 3215
EXTENSION TUBE 	Fits directly onto the threads of blowgun body. Offers increased access in hard-to-reach areas, along with silencing and OSHA-compliant features. Air flow: 180 l/min (6 CFM)	300 mm (12") 500 mm (20")	11 208 3219 11 208 3220
TUBE REGULATOR 	Fits directly onto the threads of blowgun body. Reduces the outlet pressure to a safe level in the event of blockage in the tube or when dead-ended.	90 mm (4")	11 208 0216

	Description	Connection 1	Part No.
TUBE 	Fits directly onto the threads of blowgun body. Air flow: 500 l/min (18 CFM).	90 mm (4")	11 208 0215
EXTENSION TUBE 	Fits directly onto the threads of blowgun body. Offers increased access in hard-to-reach areas. Air flow: 380 l/min (13 CFM)	300 mm (12") 500 mm (20")	11 208 0219 11 208 0220
BENDABLE EXTENSION TUBE 	Fits directly onto the threads of blowgun body. Can be bent and adjusted for specific tasks in hard-to-reach areas. Bendable 6-mm (1/4") coated copper tube. Air flow: 120 l/min (4 CFM)	400 mm (16")	11 208 0222
SPRAYER KIT 	The CEJN Sprayer Kit includes a 208 blowgun that can be detached and used separately. The nozzle is designed to spray a full, dense mist for optimum cleaning. Fluid flow and fluid/air mixture can be easily adjusted. The OSHA-compliant spray nozzle bowl makes the product safe to use. Max working pressure 16 bar (230 PSI). Canister capacity 1.2 l (0,26 gl UK).	Rc 1/4" air connection	11 208 3180
SPRAYER ATTACHMENT 	Turns the blowgun into a sprayer for cleaning liquid and other chemicals (not to be used with detachable tubes). Requires the 208 90-mm (4") standard outlet tube. Meets OSHA requirements. Max working pressure 16 bar (230 PSI). Canister capacity 1.2 l (0,26 gl UK)	Blowgun 208	12 010 3137
ADJUSTABLE JET NOZZLE 	Fits directly onto the threads of blowgun 210 body. Nozzle adjusts flow from a narrow jet for reaching hard to-to-remove debris to a wide beam for cleaning wide-open surface.	Blowgun 210	11 210 0200
ADJUSTABLE FLUID NOZZLE 	Fits directly onto the threads of blowgun 210 body. Nozzle adjusts flow from a narrow jet for reaching hard to-to-remove debris to a wide beam for cleaning wide-open surface with liquid media.	Blowgun 210	11 210 0210
STRAIGHT TUBE 	Fits directly onto the threads of blowgun 210 body. The 90 mm (4") tube is straight for optimal handling ergonomics.	Blowgun 210	11 210 0220
STAR-TIP TUBE 	Fits directly onto the threads of blowgun 210 body. The 90 mm (4") tube is straight for optimal handling ergonomics. The Star-tip feature diverts the air when dead-ended making it OSHA-compliant.	Blowgun 210	11 210 0230
MAGNET HOLDER 	By complementing the blow gun Series 208 and 210 with a magnet holder, customers facilitate the daily work and increase the flexibility of the suspension. The holder is easily assembled on either the right or left hand side of the gun.	Blowgun 210	11 210 9000



208 Detect blow gun

For improved food safety

PNEUMATICS



Next level food safety with the 208 Detect blow gun

Within the food and beverage sector, the primary focus remains on upholding the most rigorous standards of food safety. To enhance the safety of the production process, CEJN presents the 208 Detect blow gun. This groundbreaking innovation, made of food grade plastic in compliance with Reg. (EC) No 1935/2004 and FDA CFR 21.170-199, is the first metal and X-ray detectable plastic blow gun to be introduced on the global market, reducing the risks of accidental contamination, product rejections, expensive re-calls and waste.

In addition to being detectable, the 208 Detect blow gun possesses the same great benefits that have defined the landscape for professional blow guns: high blowing force, lightweight, ergonomic, robust design and high precision flow control.

TECHNICAL DATA

Max. working pressure	16 bar (232 PSI)
Min. burst pressure	64 bar (928 PSI)
Material	PA66 (body & trigger), brass (tube), stainless steel (valve)
Media	Air
Temperature range.....	-20°C — +60°C (-4°F — +140°F)
Features	High flow design, metal & X-ray detectable, food grade plastic

Flow capacity is measured at 6 bar (87 PSI) inlet pressure, and pressure drop at 0.5 bar (7 PSI).

Psst...

Watch this demonstration movie and discover the difference between the 208 Detect blow gun vs. a non-detectable blow gun going through a metal detector.



This is the 208 Detect blow gun:





Wide product range for all steps in the production process

CEJN offers a wide range of solutions to make everyday work more efficient and to maintain a high level of food safety in the production process. Our spill-free quick couplings make sure there's no spill, the stainless steel hose reels keep the environment clean and sanitized and our large range of compressed air equipment makes the daily job more efficient.

The detectable plastic of the latest addition to the range, the 208 Detect blow gun, enables plastic pieces as small as 2x2 mm* to be detected in metal detectors and X-ray inspection systems, and is in compliance with HACCP, IFS, BRC and GFSI standards like FSSC 22000.



*Depends on the metal detector itself and how the detector is calibrated



208 Detect blow gun

		Part No.	Tube	Connection	Weight	Sound level	Flow capacity	Max working pressure	Standards
	90 MM BRASS TUBE	11 208 7100	Non-removable brass tube	Rc 1/4"	128 g (4.5 oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)	
		11 208 7150	Non-removable brass tube	NPT 1/4"	128 g (4.5 oz)	96 dB	500 l/min (17.7 CFM)	16 bar (232 PSI)	
	90 MM BRASS TUBE WITH STAR-TIP	11 208 7103	Non-removable brass tube	Rc 1/4"	130 g (4.6 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)
		11 208 7153	Non-removable brass tube	NPT 1/4"	130 g (4.6 oz)	79 dB	190 l/min (6.7 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)
	300 MM STRAIGHT BRASS TUBE	11 208 7300	Non-removable 300 mm straight brass tube	Rc 1/4"	158 g (5.6 oz)	96 dB	380 l/min (13.4 CFM)	16 bar (232 PSI)	
		11 208 7350	Non-removable 300 mm straight brass tube	NPT 1/4"	158 g (5.6 oz)	96 dB	380 l/min (13.4 CFM)	16 bar (232 PSI)	
	300 MM STRAIGHT BRASS TUBE WITH STAR-TIP	11 208 7303	Non-removable 300 mm straight brass tube with Star-Tip	Rc 1/4"	160 g (5.6 oz)	82 dB	180 l/min (6 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)
		11 208 7353	Non-removable 300 mm straight brass tube with Star-Tip	NPT 1/4"	160 g (5.6 oz)	82 dB	180 l/min (6 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)
	500 MM STRAIGHT BRASS TUBE	11 208 7500	Non-removable 500 mm straight brass tube	Rc 1/4"	188 g (6.6 oz)	96 dB	380 l/min (13 CFM)	16 bar (232 PSI)	
		11 208 7550	Non-removable 500 mm straight brass tube	NPT 1/4"	188 g (6.6 oz)	96 dB	380 l/min (13 CFM)	16 bar (232 PSI)	
	500 MM STRAIGHT BRASS TUBE WITH STAR-TIP	11 208 7503	Non-removable 500 mm straight brass tube with Star-Tip	Rc 1/4"	190 g (6.6 oz)	82 dB	180 l/min (6 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)
		11 208 7553	Non-removable 500 mm straight brass tube with Star-Tip	NPT 1/4"	190 g (6.6 oz)	82 dB	180 l/min (6 CFM)	16 bar (232 PSI)	OSHA STD 01-13-001, OSHA 1910.95 (b) (c)

CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards. Other connections and sealing material on request. Check with an authorized CEJN distributor for availability and prices. Some part numbers may be subject to minimum order quantities. Please visit our website, www.cejn.com, for general maintenance tips. All measurements are in mm.

Made in Sweden since 1955

We have been producing professional, high-quality and innovative quick connect couplings here at CEJN since our first patented coupling was launched in 1955. CEJN is an independent global niche company with its head office in the heart of Sweden. Over the years we have expanded to 22 locations worldwide and are supplying products and services to virtually every industry segment. At CEJN, we are united by our five core values: safety, environment, quality, innovation and performance. They are our cornerstones and define who we are, how we work, what we believe in and what we stand for.

Contact your local sales office or visit www.cejn.com for more information.



The Quick Connect Solution Provider

Copyright © CEJN AB

■ HEADQUARTER
■ SALES OFFICE



Supplier of Industrial Tooling and Accessories for
Assembly, Fabrication & Maintenance

Air-Mech Limited
Unit 1, 68 Marsden Bay Drive, Marsden Point, Whangarei 0118
PO BOX 95 147, Swanson, Auckland 0653
Ph: 09 837 4649 or 0800 AIR MECH (0800 247 6324)
Email: sales@air-mech.co.nz
Web: www.air-mech.co.nz