





H2S Protection

Quick Connect Solutions





Secure your next breath

THE THREAT OF H2S GAS. The Hydrogen sulphide Gas (H2S) is a serious threat to human life and it hit its victims within seconds. It is produced by bacterial breakdown of organic materials and is a colourless, flammable and extremely hazardous gas with a characteristic odour similar to "rotten egg". Operators facing a H2S leakage must quickly use their self-contained breathing apparatus, which has a limited time of use, normally 15 min. At this point it's crucial that the rig has Air Cascade systems that can supply continuous, fresh breathing air to the connected users for longer periods of time. The threat of H2S gases are present in both exploration (UPSTREAM) and refining (DOWNSTREAM).

BE SAFE WITH PRODUCTS FROM CEJN. When your life is at stake you just need your equipment to work. As a safety focused company, CEJN now offers a new safety range within the field of breathing air – we call it bSafe. With reliable Quick Connect breathing air products from CEJN, you can rest assure that you obtain safe, durable products that supplies your lungs with fresh uncontaminated air.

TO AVOID ANY CONTAMINATION our couplings are made in stainless steel and greased with breathing air approved material as our hoses match international standards (EN 14593/14594, SAEJ517). We also offer an acid-proof coupling, Series 346. These products are two-hand operated when disconnecting in order to avoid accidental disconnection.





Series 340

- Safety function that prevents accidental disconnect
- 100% tested and greased for breathing air
- Hose Kits comply with all breathing air standards



Series 346

- One-hand operated to connect
- Automatic safety locking feature
- Large range of connections available
- Extremely high flow capacity



Series 344

- One-hand operated to connect
- Automatic safety locking feature
- Extremely high flow capacity
- Light weight



Series 342

- Automatic safety-locking feature
- Extremely high flow capacity
- One-hand operated





High Pressure Thermoplastic Hose

- Custom made lengths
- Wide option of fittings
- Light weight, 100 g/m
- Micro perforated



Low Pressure Rubber Hose

- Custom made lengths
- Stainless steel ferrule
- Good flexibility in low temperatures
- Excellent chemical resistance
- Abrasive resistant



Low Pressure PVC Hose

- Custom made lengths
- Stainless steel ferrule
- Easy handling due to its good flexibility
- Cadmium & silicone free









Low Pressure PVC Hose

CEJN Hose Kits in custom made lengths and with CEJN Series 340, 341, 342, 344, 345 or 346 couplings and nipples. Fulfills requirements acc. EN 14593 1/2:2005 and EN 14594:2005 : Heavy duty (class B), AS/NZS 1716:2012



TECHNICAL DATA

Hose material	PVC, Polyester reinforced
ID x OD	10 x 16 mm
Max. working pressure	15 bar (217 PSI*)
Min. burst pressure	60 bar (870 PSI)
Temperature range	15°C - +60°C (5°F - +140°F

^{*)} Valid for working temperature at +20°C

Series 340

35 bar (508 PSI) / 700 l/min (24.7 CFM)

TECHNICAL DATA

Nominal flow diameter	6.2 mm (1/4")
Air flow	. 700 l/min (24.7 CFM)
Max. working pressure	35 bar (507 PSI)
Min. burst pressure	140 bar (2030 PSI)
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	. Stainless Steel 304
Material nipple	Stainless Steel 304

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

Low Pressure Rubber Hose

CEJN Hose Kits in custom made lengths and with CEJN Series 340, 341, 342, 344, 345 or 346 couplings and nipples. Electrical resistivity: $10^3 \,\Omega/m < R < 10^8 \,\Omega/m$ in accordance with EN 14593:2005 and EN 14594:2005 Fulfills requirements acc. EN 14593 1/2:2005 and EN 14594:2005 : Heavy duty (class B), AS/NZS 1716:2012



TECHNICAL DATA

Hose material	. Nitrile rubber (NBR) with NBR/PVC cov
ID x OD	. 6.3 x 15.3 OR 9,5 x 19,5 mm
Max. working pressure	. 15 bar (217 PSI*)
Min. burst pressure	. 60 bar (870 PSI)
Temperature range	40°C - +60°C (-40°F - +140°F)

^{*)} Valid for working temperature at +20°C

Series 342

35 bar (508 PSI) / 1950 l/min (69 CFM) CEIN Original Standard

TECHNICAL DATA	1970
Nominal flow diameter	7.4 mm (9/32")
Air flow	1950 l/min (68.8 CFM)
Max. working pressure	35 bar (507 PSI)
Min. burst pressure	140 bar (2030 PSI)
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	Zinc-plated steel/brass
Material nipple	Hardened zinc-plated steel
Material coal	NIDD

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

High Pressure Thermoplastic Hose

CEJN Hose Kits custom made lengths with a wide range of connections available Fulfills requirements acc. Standard CGA G-7.1-2004 Grade E Breathing Air Standards, NFPA 1901, NFPA 1961, and comply with European Directive 2002/72/EC and exceed standards SAE J517 sec. SAE 100R8 - EN 855 - ISO 3949.



TECHNICAL DATA

Hose material	Thermoplastic Polymer with PUR cover and reinforced with aramid fiber
ID x OD	. 6.3 x 12.7 mm
Max. working pressure	. 413 bar (5990 PSI*)
Min. burst pressure	. 1655 bar (24003 PSI)
Temperature range	40°C - +70°C (-40°F - +158°F)

^{*)} Valid working temperature at -40°C to +82°C From -40°F to +180°F

CEIN 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 CEIN 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.



Series 344

35 bar (508 PSI) / 1950 l/min (69 CFM)

TECHNICAL DATA		5.23 500
Nominal flow diameter	7.4 mm (9/32")	23. E2
Air flow	1950 l/min (68.8 CFM)	2
Max. working pressure	35 bar (507 PSI)	12131
Min. burst pressure	140 bar (2030 PSI)	69.00
Temperature range	30°C - +100°C (-22°F -	+212°F)
Material coupling	Nickel-plated brass	
Material nipple	Nickel-plated brass	
Material seal	NBR	

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

Series 346

35 bar (508 PSI) / 800 l/min (28 CFM)

(The second second
TECHNICAL DATA	
Nominal flow diameter	7.0 mm (9/32")
Air flow	800 l/min (28.2 CFM)
Max. working pressure	35 bar (507 PSI)
Min. burst pressure	140 bar (2030 PSI)
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	Stainless steel, AISI 316
Material nipple	Stainless steel, AISI 316
Material seal	NBR

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

