



Part No. 103405004 **Series** Series 340

3D

PDF

Inquiry List

Category title

Nipples

Class title

Hose connection

Connection

3/8"

Length (mm)

48 mm

Diameter (mm)

14 mm

Nominal flow diameter (mm)

5.3 mm (0.2")

Air flow (I/min)

700 l/min (24.7 CFM)

Max working pressure (bar)

35 bar (507 PSI)

Min. burst pressure (bar)

140 bar (2030 PSI)

Min temperature (C)

-30°C — +100°C (-22°F — +212°F)

Material standard (std)

Stainless steel

Material nipple

Stainless steel (AISI 304)

Material seal

NBR (Nitrile)

Standards

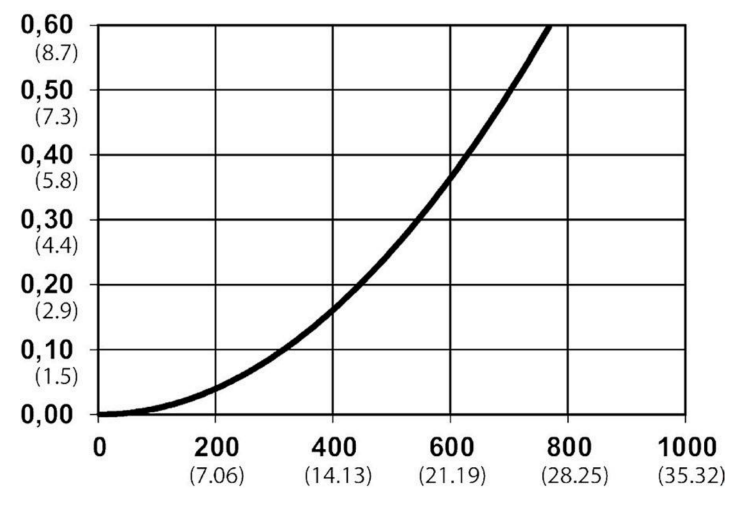
ISO 6150 B, A-A 59439, EN 14593, EN 14594

Series 340

Stainless steel

CEJN series 340 is specially designed for H2S safety breathing air and cascade systems. 100% tested and greasing according to breathing air regulation. Safety function "push-to-disconnect". Stage 1 – push the nipple into the coupling. Stage 2 - at the same time pull back the locking ring of coupling to disconnect. This Safety Feature gives the user the confidence and the assurance that there will be no accidental disconnection. In series 340, there is also a re-usable coupling and nipple available. The re-usable fittings means that you can adjust the hose length exactly to suit your configuration and then refit the end. In case of a broken hose you can shorten the hose and then refit the re-usable fittings. Series 340 complies with ISO 6150 B, EN 14593, EN 14594 and A-A 59439.





Air Flow

x: Chart flow I/min (CFM)

y: Chart pressure drop bar (PSI)

Check with an authorized CEJN distributor for availability and prices. All measurements are in mm. Other connections and sealing material on request. Some part numbers may be subject to minimum order quantities. CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO standards, unless stated otherwise.