

Stress Corrosion Cracking

Stress corrosion cracking (SCC) is a phenomenon that occurs occasionally with brass compression fittings. Specific conditions are required for this to occur.

- 1. A susceptible material, in this case brass.
- 2. A degree of internal stress in the material originating either from the manufacturing process or introduced during installation.
- 3. An environment containing, usually, ammonia or ammoniacal compounds. However, other contaminants such as sulphur dioxide can cause cracking.

Some less frequently encountered substances e.g. mercury from broken thermometers have been responsible for the cracking of stressed parts.

Raw material

Brass compression fittings are manufactured from bar stock, from forged material or as castings. The manufacturing processes will inevitably introduce a level of stress into the finished product, but if the processes are carefully controlled, these low stress levels will not normally be a problem. All bar stock from reputable suppliers is tested for harmful stress levels after manufacture and where necessary suitable heat treatment is applied to the material after completion of the final drawing operation. Fittings made by hot stamping processes or as castings are usually free of any harmful stresses by virtue of the high temperatures involved in manufacture.

Installation

Where failures occur as a result of SCC, the stresses involved will almost always have been introduced during installation. In the case of compression fittings, tightening the nut will introduce a hoop stress, which, if of a sufficiently high magnitude, can trigger SCC. It is very important therefore that joints are assembled exactly in accordance with our published instructions and that over tightening is avoided. The use of correctly fitting spanners is vital. Loose

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fitting tools can cause nuts to be damaged and introduce a locally highly stressed region of the nut at which cracks can propagate. With large size fittings, a drop or two of light oil on the threads can significantly reduce the effort required to assemble the joint and thereby reduce the overall stress level in the component. Similarly the application of jointing compound to the threads of nuts should be avoided, as this tends to pack in the gap and increase the stress levels in the nut.

Joints made between taper male and female threads will always result in a stressed region at the mouth of the female end of the adaptor. Avoid tightening to such an extent that the female end becomes permanently deformed and use sealing materials that do not over pack the threads. Preferred materials are PTFE thread tape or a suitable liquid/paste sealant. Do not use hemp.

Even in the absence of a corrodant, severe over tightening can result in service failure and must be avoided at all times.

Contaminants

As indicated above, the usual corrodant involved in SCC is ammonia or ammoniacal compounds. These can be derived from a number of sources including:

- 1. Cleaning fluids
- 2. Refrigeration gases
- 3. Sewage waste products, from human or animal sources
- 4. Building materials
- 5. Insulating materials especially foams
- 6. Flame and smoke retarding treatments.

Condensation

An essential ingredient in the SCC process is moisture. Without this, SCC is unlikely to occur. Moisture on the fitting or pipework allows the corrodant to collect and become more concentrated. Particular problem areas are in chilled water installations. In these cases, the pipework is usually covered with

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barrier to give high resistance to SCC.

insulating material, which allows the condensed moisture to be retained and kept in close contact with the fitting. The contaminants will collect in the condensation and promote SCC. Some insulating materials are known to release ammoniacal or similar compounds and being in close proximity to the brass component can readily cause rapid failure in service.

Avoidance of SCC

- 1. Do not over tighten brass components during installation.
- Minimise the risk of contamination with a potential corrodant. Wrapping susceptible fittings in a vapour barrier or the application of impermeable paints can be helpful in preventing contact with the corrodant.
- 3. Use parallel threaded adaptors to avoid stressing the female threaded ends.

Chilled Water applications are acknowledged as one of the highest risk areas for SCC in brass fittings. Consequently, Pegler Yorkshire recommends the use of fittings designed to resist SCC for such installations.

Fittings from the XPress, Tectite 316, Yorkshire or Endex¹ ranges are inherently resitant to SCC and provide the greatest level of confidence.

If compression Fittings are required, Pegler Yorkshire only recommends the use of K900-PRO. Its increased engineering safety factor gives these fittings a high resistance to SCC.

For the highest level of resistance to SCC, brass fittings on chilled water systems should be wrapped with a moisture barrier.

Published installation instructions must still be followed accurately to limit stress and minimise the risk of SCC.

Pegler Yorkshire **does not** recommend the use of Kuterlite K600 fittings for chilled water applications.

1 Threaded Brass items from the Yorkshire and Endex Fittings ranges installed on Chilled Water Systems should be treated like any other brass items, and wrapped in a moistur

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