Triflow Solder Ring



SOLDER RING ASSEMBLY INSTRUCTIONS:

Tools required:

Tube cutter, deburring tool, abrasive cloth, flux and blow lamp.

Assembly

- Ensure the copper tube and fitting sizes are compatible. Cut the tube end square, and ensure it retains its shape.
- Deburr the tube, both inside and outside.
- Clean tube with an abrasive cloth, and fitting socket with a wire brush.
- Apply a thin layer of flux to the tube, and to the fitting socket.
- Insert the tube into the fitting until the tube stop is reached. Rotate the tube or fitting and remove excess flux where possible
- Light the blowlamp, and heat the fitting socket until the flux starts to boil. Keep the flame moving over the fitting until a ring of solder appears at the mouth of the socket. Do not provide excessive heat or additional solder.
- Remove the blowlamp, allow to cool and wipe the joint(s) with a damp cloth to remove flux residues.
- Flush all residues out of the system.



Demounting

• This fitting system is not demountable.