

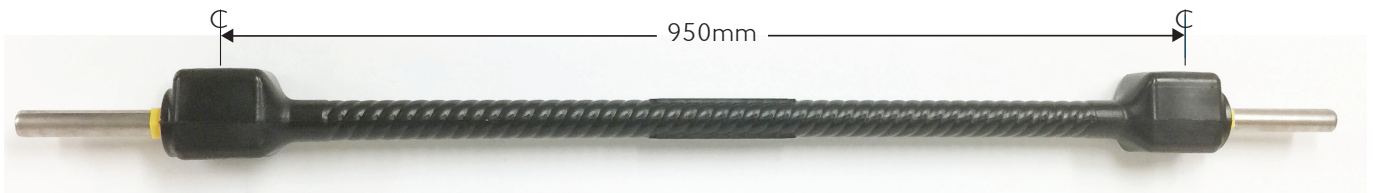
A Inner tube (Primary)
 Grade I Titanium or 316 Stainless Steel
 Temperature range up to 120°C at 200Psi
 Chemical resistant • Cleanable • Compact and light

Shell outer (Secondary)
 Nylon II
 Temperature range up to 110°C at 200Psi
 Chemical resistant • Cleanable • Compact and light



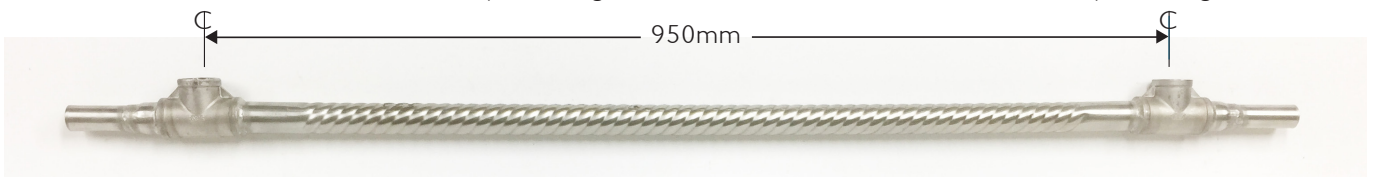
B Inner tube (Primary)
 Grade I Titanium or 316 Stainless Steel
 Temperature range up to 98°C at 150Psi
 Chemical resistant • Cleanable • Compact and light

Shell outer (Secondary)
 Polyethylene
 Temperature range up to 30°C at 50Psi
 Chemical resistant • Cleanable • Compact and light



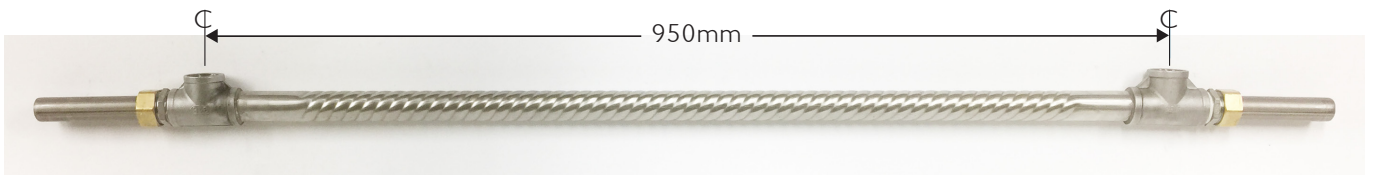
C Inner tube (Primary)
 316 Stainless Steel
 Temperature range up to 350°C at 900Psi
 Chemical resistant • Cleanable • Compact and light

Shell outer (Secondary)
 316 Stainless Steel
 Temperature range up to 350°C at 250Psi
 Chemical resistant • Compact and light



D Inner tube (Primary)
 Grade I Titanium or 316 Stainless Steel
 Temperature range up to 120°C at 250Psi
 Chemical resistant • Cleanable • Compact and light

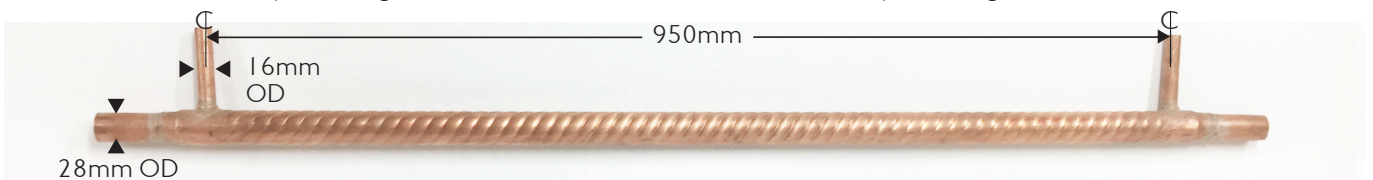
Shell outer (Secondary)
 316 Stainless Steel (dismantles for cleaning)
 Temperature range up to 150°C at 200Psi
 Chemical resistant • Cleanable • Compact and light



E Inner tube (Primary)
 Copper
 Temperature range up to 320°C at 900Psi
 Cleanable • Compact and light

(Non vented)

Shell outer (Secondary)
 Copper
 Temperature range up to 320°C at 900Psi
 Compact and light



F Inner tube (Primary)
 Grade I Titanium or 316 Stainless Steel or Copper
 Temperature range up to 120°C at 900Psi
 Chemical resistant • Compact and light

Double wall (vented)

Shell outer (Secondary)
 Copper
 Temperature range up to 320°C at 900Psi
 Compact and light

