Copper Corrosion by LPG

ASTM D1838
IP 411
ISO 6251

Copper Strip Corrosion by Liquefied Petroleum (LP) Gases.
This test method detects the presence of components in liquefied petroleum gases which may be corrosive to copper.

Art. LT/LPG-169000/M
LPG Corrosion Vessel
ASTM D1838

- Stainless steel vessel with two needle valves in stainless steel
- Screw top closure and o-ring sealing gasket
- Tested at 70 bar

Accessories
- LT/TB-177000/M: thermostatic bath
- LAB-101-441/G: copper test strip 75 x 12.5, pack of 10
- LAB-101-441/F: flat glass for protect strip
- LAB-101-441/L: silicon carbide paper 240 grit, pack of 100
- LAB-101-441/O: silicon carbide grains 150 mesh, pack of 1 kg
- LAB-101-441/I: 3 places strip vice
- LAB-101-441/M: ASTM copper strip corrosion standard, original USA
- T-AS12C: thermometer ASTM 12C - IP 64C
- T-AS12F: thermometer ASTM 12F - IP 64F

Spare Parts
- LAB-101-441/R: vessel gasket, pack of 10 pcs.