



Boiling Point of Engine Coolants



ASTM D1120

Boiling point of engine coolants.
Covers the determination
of the equilibrium boiling point
of engine coolants.

Art. LT/BP-232000/M

Boiling Point, instrument composed by:

- Metal tube-shaped structure with double colour fine painting equipped with rod and clamp for glassware
- Heating mantle equipped with wire heating resistance gently rolled around a stainless steel basket
- Internal insulation made with mineral fibres
- Main switch and heating power regulator
- 100 ml round-bottom flask with short-neck and side-entering for the thermometer introduction
- Linear condenser made in glass with joints for liquid circulation and grounds joints 19/38

Power Supply

- 220 or 115 Vac 50/60 Hz

Spare Parts

- LAB-102-321: flask
- LAB-102-322: condenser
- T-AS2C: thermometer ASTM 2C