

100 Jersey Avenue, BII5. New Brunswick, NJ 08901, USA. PH: +1 732 305 0180 | +1 732 697 8964 | +1 732 371-4002. Email : info@forzaintl.com.

Refrigerated Apparatus for Oil analysis - Cloud, Pour Point and CFPP
Aluminum block (Dry Bath) Apparatus

Model: CPC-D97-BX-X Flow Series





Flow Series

Model: CPC-D97-BX-X

Refrigerated Apparatus for Oil analysis - Cloud, Pour Point and CFPP Aluminum block (Dry Bath) Apparatus

Conform to ASTM D97, D2500,D6371 and IP309.

Features:

- 0,-18,-33,-51 and -69c.
- Temperature Positions Custom Configured.
- 4 Sample Capacities in each Position.
- · Aluminium Block (Dry Bath).
- Compact Bench top / Floor Models.
- Digital Temperature Controller, 0.1°C Resolution
- CFC Free refrigerant.

Advantages as compared to liquid bath:

- No Toxic Methanol/Ethanol Required.
- No stirrer Required.
- · Very Clean system, No spillage.
- Longer equipment life than traditional Liquid bath.
- No Float switch failure.
- No stirrer failure.



FOUR Position Model

CFPP accessories KIT available



