

Cryojet #2

Beamline: CMCF

Contact: Michel Fodge

Provides sample temperature control from 85 – 500 K (-188 – +226 °C) by blowing dry nitrogen gas over the sample. The system is fixed in the CMCF bend magnet endstation. This system has liquid nitrogen auto-filling, so the minimum temperature can be maintained for several days continuously.

BEAMLINE 08B1-1

