Miniature Continuous Flow Helium Cryostat

R. Steinmann, P. van der Linden

ESRF, 6 rue Jules Horowitz, F-38043 Grenoble, France

A multipurpose small continuous flow Helium cryostat was designed and constructed for application of a wide range of X-ray measurement techniques. Reaching temperatures from 2K to 325K, this vibration-free instrument can easily be adapted to the beam-line geometry and works in any orientation. Its mechanical modularity, high cooling rate and excellent temperature stability allows for a wide spectrum of experiments such as GID, SAXS, XPCS or XRMF.