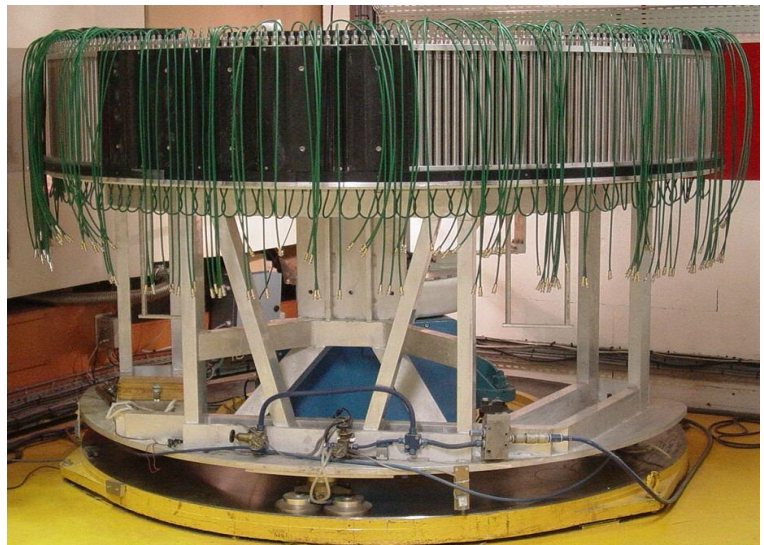


128 Array 5' Divergence Söller Type Radial Collimator With B4C Shielding



Technical Characteristics

- 24 Mylar Blades in each Collimator coated with Gadolinium Oxide Absorber.
- Beam width 15mm: Beam Height 130mm.
- Angular spacing of Collimators 1.25°.
- Total Beam Scan 160°
- Euro Collimators also produced the B4C & Boron Polyethylene shielding.



Super - D2B high-resolution powder diffractometer upgrade at ILL Grenoble France.

Euro Collimators also produced the HRPD Collimator Project for ANSTO (ECHIDNA) Australia.

Euro Collimators Ltd
T.Booth Works
Longhill
Elmstone Hardwicke
Nr. Cheltenham
Gloucestershire, GL51 9TB, UK