

Chromatography Cabinet Model: BIO1350FRSCHROM

The Biocold Chromatography cabinet is built around a high specification refrigerator manufactured using high grade stainless steel for both the interior and exterior surfaces. The refrigerator features internal fan assisted circulation resulting in a more uniform temperature throughout the chamber, with improved recovery times following door openings.

With the addition of specifically designed stainless steel support table the unit is designed to accept Akta systems, including fraction collector and pump.



*Optional table for Akta **Systems**

Standard Features

- Glass doors
- Stainless steel interior and exterior
- LED temperature display
- Electronic temperature control
- Castors
- Door locks
- CFC and HCFC free refrigeration system

Options (standard for Akta systems)

- Access port
- Double IP rated power socket
- Over temperature cut out (protects internal equipment)
- Support table
- Solid shelf

		ie	cnnic	ai 5	Pecification Temperature		
 _ 、		2010	4 400	0-0	0 . 5		

Dimensions External (H x W x D), (mm) 2010 x 1480 x 858 Set Point (adjustable) (°C) +4 Weight (kg) Operating range (°C) +2 to +8 213 Refrigerant R134A

Capacity

Refrigerator Volume (L) 1350 **Electrical Supply** Voltage (V)

220-240 6 (4 with Akta) Frequency (Hz) 50 **Shelves** Fuse (A) 13

Automatic **Defrost Type**

> **BioCOLD** www.biocold.co.uk