

CRS Filtration Cassette

The Cell Removal System (CRS) filtration cassette attaches to the Cell Removal System (CRS) and performs the actual separation of the sample. Stepper motors regulate the motion of the syringes in order to control flow through the hollow fiber filter. The cassette contains the hollow fiber membrane, syringes and the sample contact tubing. These cassettes must be replaced periodically. The syringe cassette is easily pushed into place on the CRS and ejects at the click of a button.



FEATURES

- Effectively removes cells from 25 to 40 samples before change out of the cassette is required
- Automatically filters out cells and separates permeate
- Disposable
- Quick to remove and replace
- User friendly
- No interaction needed during operation

SPECIFICATIONS

Product Characterization	Specification
Width	10.0 in (25.4 cm)
Height	11.75 in (29.8 cm)
Depth	1.3 in (3.3 cm)
Weight	1.17 lbs (0.53 kg)
Required Components	Cell Removal System