LYODRY LSCC10 10-TRAY FREEZE DRYER CHAMBER



BULK FREEZE DRYING CHAMBER FOR USE WITH LYODRY MIDI, MIDI PRO AND SUPERMODULYO CONDENSERS enquiries@mechatechsystems.co.uk +44 (0) 1454 414723

LSCC10 is a stainless steel freeze dryer chamber, with 10 removable trays, providing a total drying area of 1.5m2.

Each individual tray measures 450mm wide x 345mm deep. The gap between tray support rails is 85mm.

Fitted with single viewport for product viewing, the chamber is available unheated (part no LSCC10) as standard, or with optional heating (part no LSCC10H).

The chamber is suitable for use with LyoDry Midi or LyoDry Midi Pro freeze dryers. If the heated version (part no LSCC10H) is used with the LyoDry Midi Pro freeze dryer condenser, then multiple profiles (freeze drying 'recipes') can be created.

LSCC10 chamber can also be retro-fitted to an Edwards SuperModulyo Freeze Dryer Condenser.

For enhanced freeze drying and future-proofing, LSCC10 chamber can also be equipped with optional manifold ports, with removable neoprene vacuum isolation valves (3/4" ID), to enable freeze drying in flasks.



TECHNICAL SPECIFICATION LSCC10 (unheated) LSCC10H (heated) Part number and model LSCC10M (unheated with manifold ports) LSCC10HM (heated with manifold ports) Dimensions H x W x D (excludes lifting bosses) 950 mm x 554mm x 554 mm 950 mm x 554 mm x 554 mm No of trays Individual tray dimensions W x D x H 450 mm x 345 mm x 30 mm 450 mm x 345 mm x 30 mm Gap between tray support rails 85mm 85mm Optional manifold ports (up to 8 ports available - 4 per side) 3/4" ID vacuum isolation valves 3/4" ID vacuum isolation valves Chamber material 304 SS (option 316) 304 SS (option 316) Tray material 316 SS 316 SS Soda Lime Glass Soda Lime Glass Viewport material 145Ka Weight 147Kg Chamber temperature N/A 60°C Power requirements N/A 230V, 13A









