Centrifuge, horizontal, Clinispin Horizon 642E, Fisherbrand®





For use in clinics, hospitals, veterinary clinics, fertility clinics, educational laboratories, industrial laboratories, reference laboratories and more.

- Horizontal rotor, 10mL buckets and 5mL buckets included as standard
- Compact design
- Full horizontal separation
- Easy operation
- Maintenance free induction motor
- Quiet operation and low vibration

The Clinispin Horizon 642E is a single speed centrifuge designed for all applications. Its compact design minimises its footprint, leaving you more room on your worktop. The unique horizontal rotor design allows for samples to be inserted at a convenient 45° angle, they are then gently rotated to a full horizontal position. The horizontal separation produces a better separation with a tighter gel line, eliminating remixing and re-spins.

Technical Specification

Capacity, mL	6 x 15
Speed, rpm	3,800
RCF, x g [max.]	2,000
Timer range, min	1 to 30
Dimensions [w x d x h], mm	280 x 320 x 220
Mass, kg	8.4
Electrical supply	240V, 50/60Hz

Rotor	Tube size (max.)	Speed, rpm (max.)	RCF, x g (max.)
6 place horizontal rotor	10mL, 17mm x 100mm	3,800	2,000
6 place fixed angle rotor	15mL, 17mm x 125mm	3,800	1,763

Catalogue No	Legacy No	Description
12395397	-	Clinispin Horizon 642E centrifuge

Accessories

Catalogue No	Legacy No	Description
12325407	-	Bucket, 15mL (black), for maximum tube size 17mm x 125mm
12335407	-	Bucket, 10mL (red), for maximum tube size 17mm x 100mm
12345407	-	Bucket, 5mL (green), for maximum tube size 17mm x 75mm