

The A13 microhaematocrit centrifuge offers excellent value for money. It is delivered as a complete package with 24 place capillary rotor, rotor lid, 100 heparinised tube and tube sealant. Nothing else is required to start spinning haematocrits.

Product Features

- Simple operation, easy to understand
- Supplied with dedicated haematocrit rotor; high performance at 15,290 x g
- Minimum foot print (240 x 360 mm)

Applications

If microhaematocrit samples must be run in many different locations, be sure to order the shoulder bag (41174925) for your centrifuge.

Specifications

Model No.	A13
Maximum Force x g	15,290 x g
Maximum Speed rpm	12,000
Capacity	24 haematocrits 1.5 x 75 mm
Certification	CE Marked
Exterior Dimensions	220 x 240 x 360
H x W x D mm (in)	(8.7 x 9.4 x 14.2)
Net Weight kg (lbs)	10 (22)

Ordering Information

Cat No.	Description
11174544	A13 Microhaematocrit Centrifuge with Capillary Rotor
11174616	A13 Microhaematocrit Centrifuge with Capillary Rotor

The JOUAN A13 is delivered with the following standard accessories:

- 1 x 24 place capillary rotor
- 1 x 100 capillary tubes
- 1 x tube sealant plate (crystal)



Power Requirements

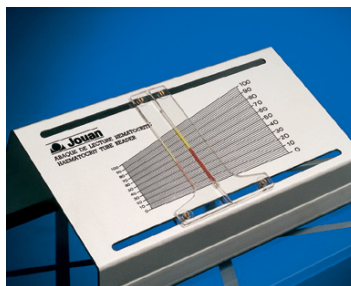
230 V / 50-60 Hz
120 V / 60 Hz

Accessories



Circular Reader

Circular scale for reading haematocrit directly on the rotor.



Linear Reader

Linear scale for reading haematocrit.

A13 Accessories

Cat No	Description
41174943	Circular Reader
41174944	Linear Reader
41174941	Capillary tubes (10 x 100) - non heparinised
41174942	Capillary tubes (10 x 100) - heparinised
41179074	10 plates of tube sealant
41174945	Rotor gaskets (10)
41174925	Shoulder bag
89000818	Spare rotor lid