Key Features

- Can be handheld or stand mounted
- Variable motor speed 5,000 to 28,000rpm
- Processing range from 0.03ml to 2000ml
- Powerful 700 watt motor



SHM2

Laboratory Homogeniser,

The Stuart® SHM2 with its 700 watt motor is incredibly powerful and versatile. The unit can handle virtually any processing application making it ideal for all homogenising applications such as tissue homogenisation, cell disruption, emulsions, suspensions and protein extraction and with the powerful motor especially suitable for tougher samples and larger volumes. The SHM2 can either be handheld for quick processes or securely stand mounted with a direct connection to the SHM/STAND.

The SHM2 can accommodate a selection of stainless steel probes for larger and tougher samples and also our polycarbonate disposable probes. Disposable probes are suitable for hard tissues and ideal where cross contamination is of concern. If necessary disposable probes can be easily dismantled and autoclaved up to seven times.

Through careful selection of probe type samples of 0.03ml to 2000ml can be processed.

All Stuart® homogenisers are supplied with a tool kit for dismantling the rotor stator generator probes for easy cleaning

Technical Specification

Motor 700 watt

Speed control 5,000 to 28,000rpm

Processing range 0.03ml to 2000ml

Sound level <72 db

Net weight, kg 1.6

Dimensions, mm (h \times Ø) 220 \times 70

Electrical supply 220-240V, 50Hz

nectrical supply 220-240 v, 30

IP Rating 30

Ordering Information

Model	Description
SHM2/UK	Laboratory homogeniser, UK plug
SHM2/EURO	Laboratory homogeniser, European plug

Please see Page 22 for a selection of stainless steel and disposable probes