

**Bandelin****Stainless Steel Stand HG**

With lab clamp, for safe fixing of ultrasonic converter.  
- For types HD 2070 / 2200 / 3100 / 3200.

Type	PU	Order No.
HG 5	1	000000HG5

**Kleinfeld****Laboratory Blenders Waring**

Capacity:	1.0 / 1.2 l
Switch settings:	2 speeds (22000 / 18000 min <sup>-1</sup> ), 60 s mechanical timer
Motor housing:	epoxy coated
Container:	stainless steel or glass, with handle and plastic lid
Height:	approx. 40 cm
Weight:	approx. 5.9 kg
Mains supply:	230 V

Type	Description	Volume	PU	Order No.
Laboratory blender Waring 8010G	glass container	1.2 l	1	000008010G
Laboratory blender Waring 8010S	stainless steel container	1 l	1	000008010S

**OMNILAB****Laboratory Mixer**

For thorough and clean mixing of a wide range of samples incl. soil samples. Attractive design, handy, reliable. Automatically Start-Stop technique when beaker is put on and taken off. Delivery without beaker but with mains cable. Beaker made of stainless steel.



Speed:	13000, 16000, 18000 min <sup>-1</sup>
Power:	220 to 240 V, 50 Hz
Dimensions (W x D x H):	170 x 175 x 500 mm
Weight:	6 kg

Description	PU	Order No.
OMNILAB laboratory mixer	1	0000435434
Beaker	1	0000410610

**Homogenisers, DUALL®**

All-glass. Combines both conical and cylindrical surfaces to effectively reduce tissue and produce a uniform homogenate. Homogenising efficiency is greatly improved when this tube is used.

- This ground glass model is ideal for connective tissue such as muscle, heart and lung.
- Construction is strong enough to allow the pestle to be motor driven.
- Clearance between pestle and tube is 0.1 to 0.15 mm.
- **Replacement components are available and completely interchangeable.**



Capacity ml	PU	Order No.
1	1	8854500020
3	1	8854500021
5	1	8854500022
15	1	8854500023
30	1	8854500024
50	1	8854500025

**Homogenisers DOUNCE**

All-glass. Designed primarily for cellular work where the nucleus remains intact after homogenisation.

Two pestles are supplied with each complete unit.

- Large clearance pestle: used for the initial sample reduction.

- Small clearance pestle: used to form the final homogenate.
- One vessel.

**Replacement components are available and completely interchangeable.**

Capacity ml	Length mm	PU	Order No.
2	60	1	8853000002
7	125	1	8853000007
15	157	1	8853000015
40	215	1	8853000040
100	232	1	8853000100