

Product description

- Equipment developed to facilitate microbiological studies, on food, natural products, pharmaceuticals, cosmetics and environmental samples preparation
- Stainless steel frontal chamber and beaters
- Externally: corrosion resistant treatment and epoxy powder coating
- High durability and easy cleaning.

Technical Characteristics

- Speed control (RPM) through a microprocessor tachometer with digital indication, up to 4 programs for 12 segments each
- Time controlling through microprocessor electronic timer with hour/minute time scale from 00:00 to 99:59 automated shaking system shut down. Multiple configuration possibilities with manual or automatic SPM adjustments
- Settable from 20 to 200 strokes per minute
- Frontal paddle detachment regulation system on 03 adjustment levels (10,20 and 30mm), optimizing contact area between paddles and bags
- Frontal translucent polycarbonate window highly resistant to impact. Better sample visualization during the procedure.
- Safety device assures full stop of paddles when homogenization compartment opens
- Supports 100ml to 500ml bags, containing or not filter
- Disposer for accidental spills in case of bag rupture
- Closing door flaps assure excellent bag test fixation clip usage for safer bag handling
- Suction cup feet for better equipment fixation on the workbench
- 110V or 220V.

INCLUDED ACCESSORIES AND COMPONENTS



Instruction manual

OPTIONIA



• IQ and OQ protocols

LABORATORY PADDLE BLENDER - 130 Information

MODEL	EXTERIOR		
	WIDTH mm	DEPTH mm	HEIGHT mm
130	387	564	385

MODEL	WEIGHT Kg	ELETRICAL SPECS W
130	25	100