TECHNICAL SPECIFICATION



MULTI LAB SCIENTIFIC (MLS)

Gain deeper insights into process parameters and accelerate your formulation development with the all-in-one benchtop mixer, extruder and spheronizer from Caleva. With tool-less technology and automatic data capture, you can complete multiple experiments in a day and achieve reliable repeatability across multiple iterations.



- 🔗 Automatic Data Capture
- Secipe Management
- ✓ USB Microscope Imaging

- O Ambient & Process Temperature Measurement
- Motor Load % Reporting
- Speed Reporting

Standard Product Configuration: (MLX-2SBXU + MLS1.01) or (MLX-1SBXU + MLS1.01) Electrical Supply: 1ph 230V or 110V Connectivity: 2 x USB3, 2 x USB2 Base Machine Mass: 34kg Base Machine Dimensions: 505 (W) x 600 (D) x 420 (H) mm



Mixer Attachment

Processing capacity: 15 to 40g / 30 to 80ml (formulation and bowl dependent).Blade rotation speed: Primary Blade 10 to 250 RPMMixer Bowl: Intermeshing counter rotating blades for high shear applications. Other bowl options

include half bowl for scarce materials, sigma bowl for higher viscosity materials and water jacketed options.

Extruder Attachment



Processing capacity: 10 to 80g (formulation dependent).
Screw speed: 90 to 150 RPM
Die plate: One Ø1mm x 1mm supplied as standard.
Other die options available: Ø0.5mm to Ø3.0mm holes including lobed profiles and a range of die thicknesses.



Spheronizer Attachment

Processing capacity: 10 to 80g (formulation dependent).
Disc Speed: 500 to 4500 RPM
Spheronization Disc: One 3x3mm crosshatch serration disc supplied as standard.
Other disc patterns are available.

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