TECHNICAL SPECIFICATION

# CALEVA MULTI LAB CLASSIC (MLC)





# MULTI LAB CLASSIC (MLC)

Enhance your wet granulation formulation development with the new bench-top mixer, extruder, and spheronizer from Caleva.

Featuring digital touchscreen operation with an intuitive user interface, the Multi Lab Classic delivers a smarter, faster all-inone solution for your laboratory or teaching facility.



- Simple Touchscreen Interface
- Small Batch Size
- **Quick-Release Attachments**

- Rapid Experiment Turnaround
- Timer & Stopwatch Functionality
- Upgradeable to the Multi Lab Scientific

## **Standard Product Configuration** (Software – MLC1.01):

- 230v 50/60Hz - Part Number. MLC-230

- 110v 50/60Hz - Part Number: MLC-110

Electrical Supply: 1ph 230V or 110V

**Connectivity:** 2 x USB3, 2 x USB2 (if fitted and enabled)

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 RPM

Mixer 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.





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 depths.



# **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.

