

DIGITAL PULSE MIXER

Glas-Col's Digital Pulse Mixer can perform high or low speed pulse vortexing/mixing for most applications. This unit can accommodate a wide variety of glassware, racks, well plates or reactor blocks for accurate, repeatable results. The microprocessor-based control technology allows for display of speed, multi-function timer, and pulse profiling. Using the USB communications port and available several units can be controlled through your personal computer.

- Membrane switch user interface (4-button)
- User selectable pulse profile
- Heated top units heat up to 120C
- Timer (Sec 1-60, Min 1-60, Hours 1-24)
- Preset run times of 30, 60, 90, 120 seconds
- Orbital offset .070"
- Chemical resistant foam on top and drive plate

Specifications:

Speed Range: 150-1500rpm Speed display resolution: 1.0rpm Speed setting increment: 10rpm

Size: 40.6cm x 45.7cm x 22.9cm (to top of drive plate)

Platform: 29.5cm x 36.2cm Load Weight Capacity: 5kgs

Electrical:

240V, **CE** Furnished with 2.5-meter cord and CEE 7/7 plug **240V** Furnished with 1.2-meter cord and locking connector

Rating: 3.0A, 50/60 Hz



shown with foam pad for EPA vials rack and tubes not included

Catalog Number 240V	Catalog Number 240V CE	Description	Weight (kgs)
099A DPM24	099A DPM24CE	Digital Pulse Mixer base	36.5
099A DPMH24	099A DPMH24CE	Digital Pulse Mixer base, heated	36.5

Cartridges for Digital Pulse Mixer

Catalog Number	Description	Weight (kgs)
099A VC4014	.6 foam pad for (14) 40ml EPA vials	.6
099A VC6014	.6 foam pad for (14) 60ml EPA vials	.6

63