



Pulse Platform Mixer

Catalog Number	Description	Input Voltage	RPM
099A PPM12	Mixer Base	120V	100-1800
099A PPM24	Mixer Base	240V	100-1800
099A PPM24CE	Mixer Base with CEE/7 Plug	240V CE	100-1800
099A VC4014	1/2 Foam Pad for (14) 40ml EPA Vials	N/A	N/A
099A VC6014	1/2 Foam Pad for (14) 60ml EPA Vials 15ml & 50ml Centrifuge Vials	N/A	N/A

Glas-Col's new orbital Pulse Mixer is capable of performing high or low speed pulse mixing for most applications. This unit is able to accommodate a wide variety of glassware, racks, well plates or reactor blocks for accurate, repeatable results.

Our pulse mixers have been used in blood banks, clinical labs, water testing facilities (EPA methods) and many other research labs.

In the **QuEChERS** procedure, our systems are well adapted for the various vials associated with this method and can mix multiple samples for high throughput testing.

Features:

- Touchscreen user interface: control of speed, direction, time and pulse function.
- Alarm monitoring of speed and load.
- Chemical resistance soft pads: top and bottom for securing load.
- Create up to 10 recipes.

Specifications:

Size	16"W x 18"D x 17"H
Platform Size	11-5/8" x 14-1/4"
Mixer Mounts	Vibration Absorbing
On/Off Switch	Located on Front of Unit
Finish	Silver and Black Powder Coat
Cord	3-wire 6' long
Load	Up to 10 lbs.



Glas-Col, LLC

711 Hulman Street P.O. Box 2128, Terre Haute, IN 47802 0128 USA
 Phone: (812) 235-6167 • Fax: (812) 234-6975
 Email: pinnacle@glascol.com
www.glascol.com