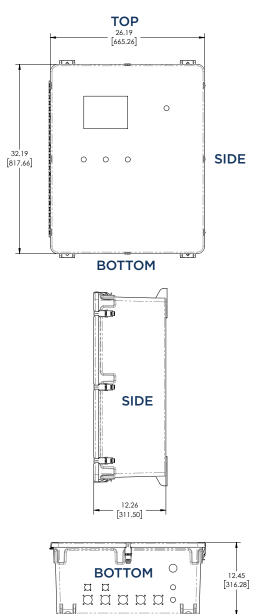
## Pyure MVP14<sup>™</sup> Five Unit Controller

The MVP14 Five Unit Controller is part of the Pyure Dynamic Protection<sup>®</sup> air and surface purification solution. The controller receives air quality readings from the sensor system and interprets them to modulate the hydroxyl output from the purifier unit(s). The control system has a primary enclosure with an exterior touchscreen display (HMI) on the front cover. It is typically installed as close as possible to the controlled purifier units and at an appropriate height to access the HMI function.

## Specifications

Dimensions (LxWxD)	32.19" x 26.19″x 12.45″ (818 mm x 665 mm x 316 mm)
Weight	26.0 lbs (11.8 kg)
Shipping Dimensions	47.0" x 45.0" x 52.0" (1295 mm x 1117 mm x 1168 mm)
Shipping Weight	45.0 lb (195.0 kg)
Voltage options	120VAC @60Hz <b>/or/</b> 230VAC @50/60Hz
Power	600 Watts (Max)
Units	Supports up to 5 MVP14 units
Sensor	Supports up to 4
Temperature range	32° to 131° F (0° to 55° C)
Certification	CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding consumables
Communications Protocols	RJ45 Ethernet (TCP/IP, IPX, Modbus TCP)

## Dimensions of MVP14 five unit controller enclosure.



## **Product Numbers**

00819355021437	MVP14™ Five Unit 120V Controller [MVP1456]
00819355021451	MVP14 <sup>™</sup> Five Unit 230V Controller [MVP1457]

sales@pyure.com 1.877.735.3701 | pyure.com

Copyright 2024, The Pyure Company. MVP<sup>™</sup> is a trademark of The Pyure Company, Boynton Beach, FL 33426 USA Document# MVP14LS020

(24.22)