## Pyure INEO8™ Controller

The Pyure INEO8 Controller is part of the Pyure Dynamic Protection® 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 and is typically installed in a clean, conditioned space at an appropriate height to access the internal components.

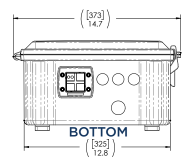
## **Specifications**

Dimensions (LxWxD)	16.9" x 14.7" x 7.9" (429 mm x 373 mm x 200 mm)
Weight	13.0 lbs (5.9 kg)
Shipping Dimensions	20.0" x 18.0" x 12.0" (508 mm x 457 mm x 305 mm)
Shipping Weight	15.0 lb (6.8 kg)
Voltage options*	120 VAC /OR/ 208-240 VAC @50/60Hz
Power	120 Watts
Units	Pyure controlled products
Sensor	Supports analog sensors
Temperature range	50° to 122° F (10° to 50° C)
Warranty	2 years covering defects in workmanship or materials
Communications Protocols	RJ45 Ethernet (TCP/IP, IPX, Modbus TCP)

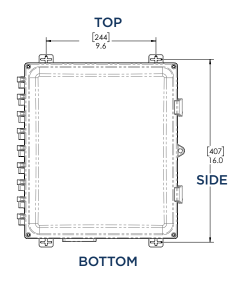
<sup>\*</sup>Voltage rating is dependent on model selected

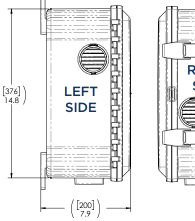
## **Product Numbers**

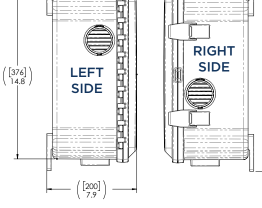
0819355022052	Pyure INEO8™ Eight Channel 120V Controller [INEO864]
0819355022069	Pyure INEO8™ Eight Channel 230V Controller [INEO865]



## **Dimensions of Pyure INEO8 Controller.**







[429] 16.9