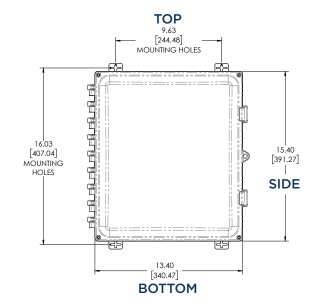
MVP™ Remote 'DR' Sensor

The MVP Remote 'DR' Sensor is part of Pyure's controlled air and surface purification solutions. The sensor takes air samples with the sensor element, transfers the reading via the remote sensor cable through the sensor panel, and transmits the readings to the controller. The MVP Remote 'DR' Sensor has a sensor panel, one remote sensor factory cable, and one remote sensor housing with a sensor element. (Note: Each purification system requires at least one sensor per controller).

Specifications

Dimensions of enclosure (LxWxD)	14.7" x 7.9" x 16.0" (372 mm x 200 mm x 407 mm)
Weight	12.0 lbs (5.4 kg)
Shipping Dimensions	20.0" x 18.0" x 12.0"
	(508 mm x 457 mm x 305 mm)
Shipping Weight	21.0 lbs (9.5 kg)
Voltage	24 VDC
Power	2 Watts (max)
Temperature Range (Operational)	-40° to 150° F (-40° to 65° C)
Humidity Range (Operational)	0 to 100% RH, non condensing
Certification	CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding consumables

Dimensions of primary panel enclosure and mounting holes.



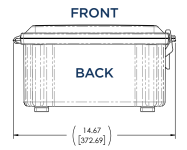
Product Number

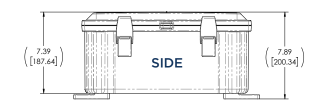
00819355021314	MVP14™ Remote 'DR' Sensor [MVPXX47]

Includes:

Primary panel with enclosure 30 M (98 ft) remote sensor cable Remote sensor housing

Sensor element







Sensor element



Remote sensor housing Remote sensor cable

