

# **Pyure Dynamic Protection**<sup>®</sup> **For Air & Surfaces**

Inspired by Nature. Trusted to Clean.



See how leading companies are protecting their people and processes.  $\longrightarrow$ 

**PYURE.COM** 

FULL PRODUCT LINE

# Our Founder

developed Pyure Dynamic Protection<sup>®</sup> to protect a spouse from airborne infections while visiting hospitals over many years. Today, you can find Pyure protecting the world's leading hospitals, data centers, manufacturing processes, buildings and homes throughout the world.

### **Delivering Air Purification** Solutions for Over 15 Years

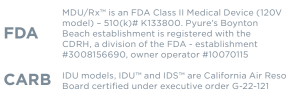
Pyure started cleaning air and surfaces over 15 years ago and is the leader in making the invisible pollutants in the air visible via sensing, controls, and constantly testing our products' efficacy.





### **Certification Legend**

The following certifications are referred to in this brochure



model) - 510(k)# K133800. Pyure's Boynton Beach establishment is registered with the CDRH, a division of the FDA - establishment #3008156690, owner operator #10070115

IDU models, IDU™ and IDS™ are California Air Resources Board certified under executive order G-22-121

Pyure's manufacturing facility is registered with the EPA Environmental Protection Agency (EPA). (Establishment Number is 99502-FL-1, EPA Region: 04)

EC MDU/Rx<sup>™</sup> and IDU<sup>™</sup> are registered EC DoC Class 1 Medical Devices. Registration #2096422 (IDU™) & #2097204 (MDU/Rx™). Classification V9099 DoC



### Helping Customers Improve Health, Wellness and Peace of Mind

We work with customers in many industries with critical sanitization and air quality considerations.

Our customers choose Pyure because our products deliver the greatest social, environmental and economic returns.

### **Protecting People:**

+ Healthcare	Covid-19, C. diff, MRSA, pneu
+ Commercial Office	Covid-19, flu, chemical off-ga
+ Hospitality	Cigarette smoke, covid-19, fl
+ Senior Living	C. diff, MRSA, flu, covid-19, o
+ Education	Flu, covid-19, odor, mold, bad

### **Protecting Industrial Process:**

Industrial Process	Bacteria, VOC, odor, mold
Food Supply Chain	Ethylene, E. coli, listeria, fung
Greenhouse	Odor, mold, mildew, fungus, e

### Who we Work With:

MOLSON COORS beverage	$\longrightarrow$	Increased uptime in bottling process
STERIS	$\longrightarrow$	Reduced virus, bac pathogens in opera
🛞 ΤΟΥΟΤΑ	$\rightarrow$	Neutralized off-gas in manufacturing p
Board of Education	$\rightarrow$	Improved air qualit student & teacher s covering 70 buildin

-----

umonia

gassing, bacteria

lu, mold, bacteria

odor, bacteria

acteria

gus, mold

ethylene

cteria and other rating rooms

ssing process

ity for 47,000 school district ngs.



### **Purifies and sanitizes air**

Kills 99% of airborne viruses. bacteria in 30 minutes, and the COVID-19 virus, in 20 minutes



### **Sanitizes surfaces**

Kills surface-bound bacteria viruses, yeast and mold

Is not harmful to materials



### **Neutralizes**

Neutralizes and decomposes VOCs, off-gassing and other airborne manufacturing byproducts

### **Eliminates odors**

Cigarette smoke

Chemical odors such as noxious gases

Mildew and mold



### **Energy Efficient**

Enable use of lower rated filters and reduced resistance

Reduce need to ventilate with outdoor air to ASHRAE's recommended minimum

> Extends air handling system life

# Proven Technology

### Powered by Dynamic Protection

Pyure uses a proprietary mixture of ultraviolet (UV) energy to mimic the way sunlight sanitizes the environment by safely generating hydroxyls and diffusing natural cleansers indoors.

### Indoors with Pyure Dynamic Protection®

Pyure produces the same concentrations of hydroxyls as the sun generates outdoors.

How Pyure Works - Inside and

Outside the Device

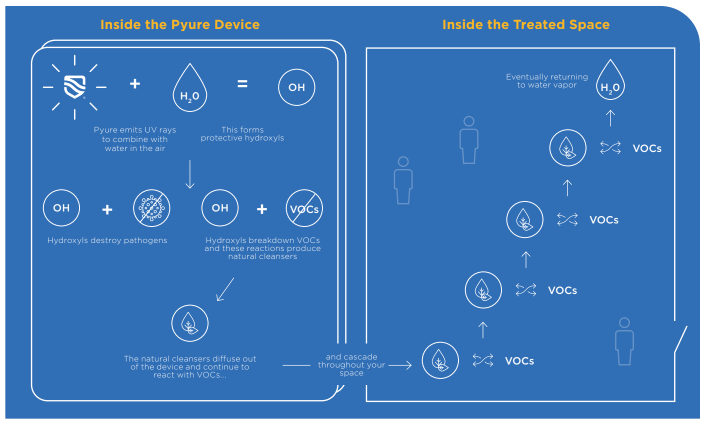


### Did you know?

People exhale the VOC, isoprene.

Other sources of VOCs are:

- Gasses from paint, furniture, carpet and cleaning chemicals
- Gasses from industrial manufacturing processes, such as ethylene and styrene
- Outdoor air, such as pollution from vehicles



# Dynamically Protecting our Customers

### Ethylene & Bacteria Mitigation: Fruit & Vegetable Distribution Center

**Problem:** A well-established, wholesale fruit and vegetable distributor had significant timesensitivity issues when dealing with produce ripening ethylene gas.

**Pyure Solution & Outcome:** Using Pyure's variable optic controls, the client can now decrease or increase the ripening process based on their storage cycle, reducing spoilage and increasing shelf-life. Furthermore, Pyure's destruction of bacteria and microbes improves facility sanitization and pest control.



Pyure

After Pyure

PYURE.COM



### Mold Remediation: HVAC System

**Problem:** Heating and Cooling Systems can blow airborne pollutants without any of us seeing what's in the air we're breathing. It's especially harmful when moisture is added to the air, allowing mold to grow in places we can't see. In this example, a large ship was infected with multiple mold species keeping the crew from living on board while in port.

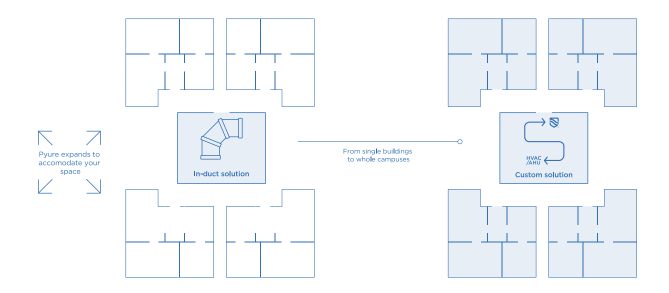
**Pyure Solution & Outcome:** A test was designed to prove Pyure's efficacy. Mold test kits were placed in four locations for four days without Pyure treatment and then a new set of test kits were placed in the same locations for seven days with Pyure treatment.

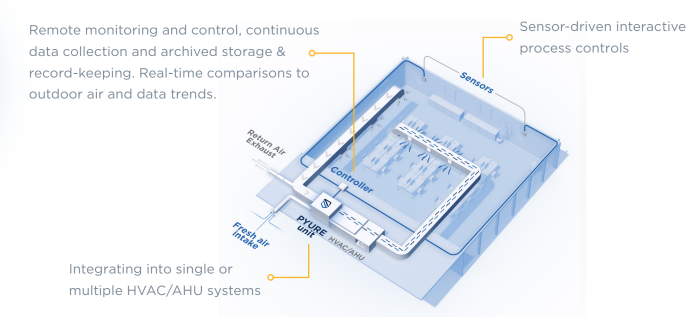
The result was an overwhelming difference in mold growth. The vessel is now cleaner, and the air and surfaces are safe for crew and passengers.

# Solutions for an Entire Campus or a Single Space

### From large

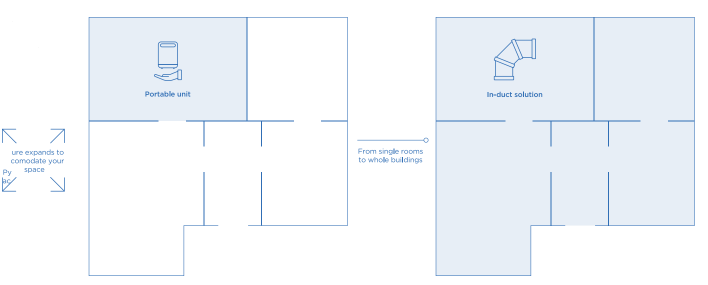
Through the complete integration of purification units, sensors and controls with the HVAC and airhandling systems, Pyure Dynamic Protection<sup>\*</sup> can protect even the largest enterprise.



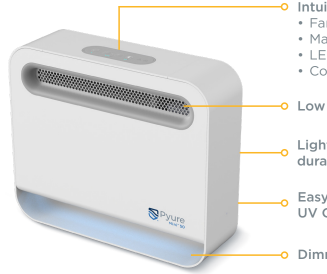


### ... to small

From portable units that protect a specific area to installed units that cover a complete facility, Pyure Dynamic Protection<sup>®</sup> is scalable to meet any need.



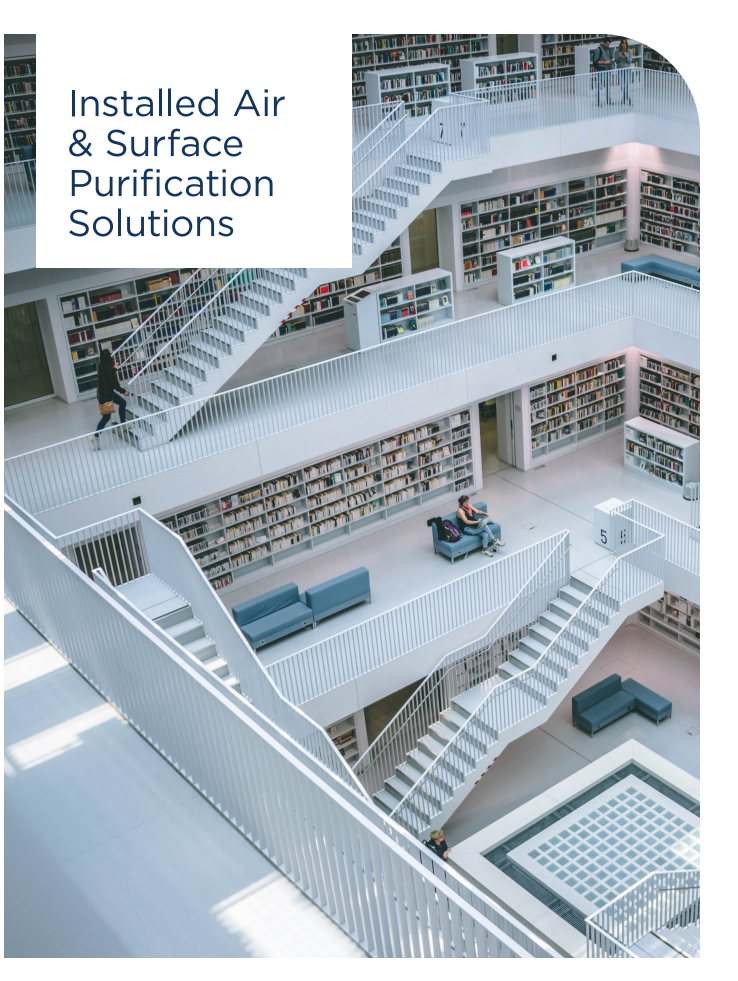
Portable air & surface purification that is quiet, easy-to-use, and attractive.



Portable units are ideal for treating smaller spaces and spaces without ductwork, such as meeting rooms or individual classrooms. Use wall-mounted and in-duct units for medium-sized spaces.

### Intuitive interface

- Fan speed control
- Maintenance indicator
- LED brightness control
- Controls lock
- Low sound levels
- Lightweight and durable aluminum
- Easy access for filter and UV Optic replacement
- Dimmable LED light feature



### See and Control What's in your Air

Pyure Dynamic Protection<sup>®</sup> integrates Industrial Internet of Things (IoT) and knowledge capture solutions.

- Collect, aggregate, and securely access industrial operations data with a single solution
- View real-time data on the indoor environment
- Compare to outdoor air quality while integrating data trends to optimize the system's performance

Pyure systems feature sensor-driven, interactive process controls and continuous data logging.

- Scalable to any size
- Offer significant economies of scale when treating large surface areas
- Can be integrated into a single or multiple HVAC/air handling systems, depending on building layout and configuration

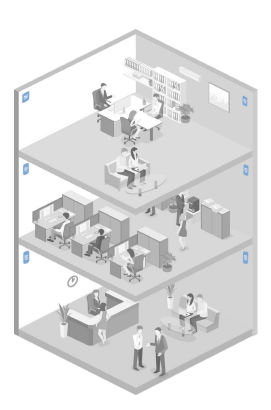
Each custom solution consists of three components completely scalable to meet your needs:

- Hydroxyl generating air purifiers
- Controllers that monitor and adjust the intensity of hydroxyl production
- Fail-safe sensors that measure system performance in the treated spaces

Using data that is continuously collected, Pyure's proprietary software and control logic ensure that the system is performing optimally and safely.

	Site mana	gement >			United Wa	td School	~ N	w Jersey Campus	· Builde	91	- +	- Onboar	d New S
		P 04		017 0008		4		SITE SERVICE RE	QUEST		Let 2	24 Hours	Show /
	(1)	27. 50.		(1)					Not Assigne	Assigned	in Progress	Resloved	Dedine
Services Tickets Maintenance Alerts		(92) (323	)	(#)	(10)			Site onboarding	2	56	2	2	56
Site Management		UC		$\cup$	$\bigcirc$	$\bigcirc$		Optics replacement	• z	2	2	2	2
and management	Collents	20		0000		Õ		Optic failures	• 2	2	2	2	2
	. (.	the all		-72-	-	-		Fan tokures	• 2	2	2	2	2
		NE 10 PM 2.5		PM 10 Discloses: Outle to 207020414 to	NOA	PM 25 In Democratic AP for		Control Toilures	• z	2	z	z	9
	Device Statu	<ul> <li>Firmware Updat</li> </ul>											
	_			e Threshold Show		I cols selected	x   ~	Al .		earch	Test Carrier	_	_
	_	Device Caltern Name (2) Fer0021		Show	10 🗸 🖌	l cols selected 2 Awr 2	x   v	All		earch	Fast Correct	a an	_
	Dente (I	Device Galacti Name (2	he a	Show Location of	10 V	I cols selected	x   ~	ner (f. fantpool (f.	factoret a	Optical Busine g		( 2° 0y6	port 1 1 Ruetien 200
	Device 17 U1213201	Device Custon Name _pt Fe0001	900 at	Show Location of Location-1	10 V	l cols selected 2 Awr 2	x   ~	ower (2 Pan Spood (2 On Low	Fan Current, J Loga+1	Optics 1 Runtime (2 1000	123	( (2 Oyni	1 Ruetiere
	0exte (1 0/23309 0/23309	Peolos Caltern Name (1 Peolos) Peolos	7990 27 10002 10002	Show Location of Location-1 Location-1	10 V 4 Overa Harden 042 042	a cols selected	x   ~	neer of PartSpreed of On Low On Low	Fan Current, J Loge+1 Loge+1	0 Optics 1 Muerones (2 1000 1000	123 123	i ji oya	1 Buetlee
	Device 17 01233201 01233201 01233201	Device Calcert Name 2 Fe0021 Fe0021 Fe0025	7ype (2 R1002 R1002 R1002	Show Locator (f Locator-1 Locator-1	10 V A Deves Referen 1942 1942 1942	Auri al O O O O O	x   ~	neer of Fanlyneed of On Low On Low	Fan Current J Loga+1 Loga+1 Loga+1	0prices 1 Ruestines (p 1000 1000 1000	23 23 23	()? Oye	1 Buetlee 200 200 200

Sample Pyure Dashboard



For larger commercial areas or entire buildings, Pyure offers custom-designed installed air purification solutions that integrate with existing HVAC and air handling systems.





Problem: A private school in a northern climate sought a solution to protect staff and students during the COVID-19 pandemic. The leadership team evaluated upgrading their ventilation and filtration systems and Pyure Dynamic Protection<sup>®</sup>.

### **Pyure Solution & Outcome:**

The cost of upgrading multiple HVAC systems and incremental energy consumption were significantly higher than outfitting the existing system with Pyure IDU<sup>™</sup> devices. The Pyure solution provided proven efficacy in reducing SARS-CoV-2 in the air and on surfaces while offering significant energy savings. Leadership also valued the multi-application benefits of Pyure: the destruction of bacteria, mold, VOCs and odor.



### Pyure Induct Unit (IDU<sup>™</sup>) Air & Surface **Purifier Series**

The IDU series can be used in medical, senior living, office, retail and other commercial, scholastic or hospitality use. It is equipped with two hydroxyl generating optics, and designed for continuous operation.

The IDU series comes in three models, depending on the volume of the treatment space. The table below summarizes the treatment area range for each model. These guidelines should be adhered to for optimal performance and safety.

IDU™ Model	Part Number	Treatment Range
IDU**	8019355020300	300 ft <sup>2</sup> - 1,000 ft <sup>2</sup> (28 m <sup>2</sup> - 93 m <sup>2</sup> )
IDS**	8019355020324	1,000 ft² - 2,000 ft² (93 m² - 185 m²)
IDB	8019355020331	1,700 ft <sup>2</sup> - 3,000 ft <sup>2</sup> (158 m <sup>2</sup> - 279 m <sup>2</sup> )

### **Specifications**

Dimensions (LxWxD)	14.5″ x 9.63″ x 14.35″ (368mm x 245mm x 365mm)
Min. Duct Size	36" x 10" x 8" [914.4mm x 254mm x 203.2mm]
Weight	13.47 lbs (6.11 kg)
Voltage	100 - 240V 50/60Hz
Power	96 Watts
Meter	Hour Meter
Number of Optics	2
Shipping Dimensions	16″ x 16″ x 16″ (407mm x 407mm x 407mm)
Shipping Weight	17.5 lbs (7.94 kg)
Certifications	EC DoC Class 1 Medical Device #2096422 Class V9099, UL 1598, CSA C22.2 #250, CE, RoHS, REACH, CARB**
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

### **Product Numbers**

0819355020300	IDU Air Purifier 100V
0819355020324	IDS Air Purifier 100V
0819355020331	IDB Air Purifier 100V

### **Replacement Parts**

	and the second	
C	0819355021147	'M' UV Optic
C	0819355021154	'O' UV Optic
C	0819355021130	'B' UV Optic

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7-m) ceiling. \*\*IDU and IDS are California Resources Board certified by executive order G-22-121 under the brand name Odorox\*





### **Specifications**

Dimensions (L Weight Voltage Power Number of Op Optic Configu Noise Level Filter Shipping Dime Shipping Weig Certification

Controller Opt

Warranty

Sensors Communicatio

IoT Enabled Remote Servio

### **Product Numbers**

Air Purifier 081935502121 081935502126 081935502127

Controller 081935502129 081935502130

Sensor 081935502131 081935502147

### **Replacement Parts**

081935502113 081935502115 081935502128

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling.

PYURE.COM 10

### Pyure IDI<sup>™</sup> Hydroxyl Generating Air & Surface Purification System

The IDI™ is a versatile purification system that fits into the ductwork of any air handling system—treating 4,500 sq ft (418 sq m) with multiple UV optic configurations designed to treat the applications of concern. Multiple IDIs can be used to scale up to meet the size of the treatment space. The system is sensor-driven with interactive process controls and is IoT available through a communication gateway.

### Treatment range: Max 4,500 sq ft (418 sq m).\*

LxWxD)	14" x 13.75″ x 10.5″ (355.6mm x 349.25mm x 266.7mm)
	18 lbs (8.16kg)
	100-240V @50/60Hz
	126 Watts
otics	3
uration	Multiple
	n/a
	n/a
ensions	16" x 16" x 16" (406.4mm x 406.4mm x 406.4mm)
ght	22 lbs (9.97kg)
	UL 1598, CSA C22.2 #250, CE, RoHS, REACH
	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
otions	120Vac Control Panel, 230Vac Control Panel, remote possible
	Will support up to 2x sensors
ons Protocols	Self-contained Pyure operating system External connections via Ethernet (Standard) Other wireless connections are available (Optional)
	Yes, via a communication gateway
ce Option	Yes

15	IDI03™ Induct 'BBB' Hydroxyl Generator
60	IDI03™ Induct 'OOO' Hydroxyl Generator
77	IDI03™ Induct 'FFF' Hydroxyl Generator
91	MVP™ Six Unit IDx™ 120V Controller
07	MVP™ Six Unit IDx™ 230V Controller
14	MVP™ Remote 'DR' Sensor
75	MVP™ Remote '2B' Sensor

30	IDI™ UV Optic B
54	IDI™ UV Optic O
84	IDI™ UV Optic F



### Pyure MVP14<sup>™</sup> Hydroxyl Generating Air & Surface Purification System

The MVP14<sup>™</sup> is ideal for integration into an existing HVAC system where space is limited and features greater hydroxyl generating capability than the IDI™ treating up to 75,000 sq ft (6,967 sq m) with a single system. The UV optic configuration is customized to produce the hydroxyl generation required to treat the applications. The MVP14 is designed to meet the NEMA 12 rating, is sensor-driven with interactive process controls, and is IoT available through a communication gateway.

### Treatment range: Max 75,000 sq ft (6,967.7 sq m).\*

Specifications	
Dimensions (LxWxD)	48 x 36″ x 19″ (1219.2mm x 914.4mm x 482.6mm) (with optional motor and filter package)
Weight	140 lbs (63.5kg)
Voltage	120V @60Hz or 230V @50/60Hz
Power	1,550 Watts (with optional motor package)
Number of Optics	14
Optic Configuration	Multiple
Noise Level	77 dBA (@ 5ft.) (high speed)
Fan Rating	700-1400 CFM (with standard fan option)
Shipping Dimensions	51" x 44" x 46" (1295.4mm x 1117.6mm x 1168.4mm) (average crate size)
Shipping Weight	430 lb (195.04kg) (average with accessories)
Certification	CE, Contact Pyure for specific certification requirements
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
Controller Options	5 Control panel options, remote possible
Sensors	Will support up to 4x sensors
Communications Protocols	Self-contained Pyure operating system External connections via Ethernet (Standard) Other wireless connections are available (Optional)
IoT Enabled	Yes, via a communication gateway
Remote Service Option	Yes

### **Product Numbers**

Air Purifier	
0819355021345	MVP14™ Hydroxyl Generator 120V Unit w/AC
0819355021352	MVP14™ Hydroxyl Generator 230V Unit w/AC
Controller	
0819355021376	MVP14™ Two Unit 120V Controller
0819355021437	MVP14™ Five Unit 120V Controller
0819355021406	MVP14™ Two Unit 230V Controller
0819355021451	MVP14™ Five Unit 230V Controller
Sensor	
0819355021314	MVP™ Remote 'DR' Sensor
0819355021475	MVP™ Remote '2B' Sensor

### **Replacement Parts**

	0819355021321	MVP14™ UV Optic F - straight
	0819355021338	MVP14™ UV Optic G - straight
	0819355021970	MVP14™ Filter
*	Dependent wir in all an available and all bit	and Z six sharpes new hour 0.00% resized bir and 0 fact (2.7 m)

oot (2.7 m) ceiling \*\*Covers defects in workmanship or materials, but excludes spare parts and consumables.



Dimensions (L Weight Voltage Power Number of Op Optic Configu Noise Level Fan Rating

Filter

Shipping Dim

Shipping Wei Certification Warranty

Controller Op Sensors Communicati

IoT Enabled Remote Servi

**Product Numbers** Air Purifier 081935502163

Controller N/A

Sensor 081935502131 08193550214

Replacem

081935502132 0819355021338 0819355021994

### Pyure MVP24<sup>™</sup> Hydroxyl Generating Air & Surface Purification System

The MVP24<sup>™</sup> is a heavy-duty unit built for industrial use and connection to rooftop HVAC systems. Its reinforced shell allows it to sit outside buildings enduring weather conditions without corroding by being constructed to NEMA 4X rating. Treating up to 200,000 sq ft (18,580 sq m), the MVP24<sup>™</sup> outputs hydroxyls to treat the desired application, and its sensors and interactive process controls ensure the levels are modulated to meet real-time requirements. The system is IoT available through a communication gateway.

### Treatment range: Max 200,000 sq ft (18,580 sq m).\*

### Specifications

tions	
LxWxD)	73" x 31" x 38" (1854.2mm x 787.4mm x 965.2mm)
	525 lbs (238.16kg)
	208-240V @50/60Hz
	2,400 Watts
ptics	24
uration	Multiple
	72 dBA (@ 5ft.) max
	Fan Rating: 1,000-1,750 CFM (with standard fan option)
	15"x20"x2" (1981.2mm x 508mm x 50.8mm) MERV 11 Pleated (optional)
nensions	78" x 40"x 58" (1981.2mm x 1016mm x 1473.2mm) (average crate size)
ight	827 lb (375.12kg) (based on average crate)
	CE, Contact Pyure for specific certification requirements
	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
otions	Self-contained (HMI can be remote)
	Will support up to 4x sensors
ions Protocols	Self-contained Pyure operating system External connections via Ethernet (Standard) Other wireless connections are available (Optional)
	Yes, via a communication gateway
ice Option	Yes

35	MVP24™ Hydroxyl Generator System [MVP2400]
	Self-contained
14	MVP™ Remote 'DR' Sensor [MVPXX47]
75	MVP™ Remote '2B' Sensor
nent Parts	
21	MVP24™ UV Optic F - straight
38	MVP24™ UV Optic G - straight

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling.

MVP24™ Filter



### Pyure MVP48™ Hydroxyl Generating Air & Surface Purification System

The MVP48™, the most potent hydroxyl generating system, is ideal for large installations or new builds. It is built to treat up to 450,000 sq ft (41,806 sq m) with multiple UV Optic configurations that output the volume of hydroxyls required for industrial applications and significant treatment areas. The MVP48 is designed to meet the NEMA 12 rating, is sensor-driven with interactive process controls, and is IoT available through a communication gateway.

Treatment range: Max 450,000 sq ft (41,806.4 sq m).\*

### Specifications

and the second	
Dimensions (LxWxD)	39"x31"x84.5" (990.6mm x 787.4mm x 2146. 51.4"x39"x84.5" (1305.56mm x 990.6mm x
Weight	673 lbs (305.27)
Voltage	120/208V @50/60Hz
Power	4,100 Watts
Number of Optics	48
Optic Configuration	Multiple
Noise Level	72 dBA (@ 5ft.) max
Fan Rating	1,250-2,500 CFM (with standard fan option)
Filter	17.25"x39"x1" (438.15mm x 990.6m
Shipping Dimensions	Crate 1 - 59" x 43" x 96" (1498.6mm x Crate 2 - 49" x 42" x 52" (1244.6mm x
Shipping Weight	1,300 lb (589.67kg) Crate 1, 475 lb
Certification	CE, Contact Pyure for specific cert
Warranty	2 years covering defects in workma but excluding spare parts and cons
Controller Options	Self-contained (HMI can be remote
Sensors	Will support up to 4x sensors
Communications Protocols	Self-contained Pyure operating sys External connections via Ethernet Other wireless connections are ava
oT Enabled	Yes, via a communication gateway
Remote Service Option	Yes

### Product Numbers

Air Purifier	
0819355021611	MVP48™ Hydroxyl Generator Syste
Controller	
N/A	Self-contained
Sensor	
0819355021314	MVP <sup>™</sup> Remote 'DR' Sensor [MVPX]
0819355021475	MVP™ Remote '2B' Sensor

### Replacement Parts

0819355021321	MVP48™ UV Optic F - straight
0019333021321	HVI40 OV Optici Straight
0819355021338	MVP48™ UV Optic G - straight
0819355021987	MVP48™ Filter

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling.



3mm)(without filter box) 2146.3mm)(with filter box)

mm x 25.4mm) washable

x 1092.2mm x 2438.4mm) x 1066.8mm x 1320.8mm)

(215.45kg) Crate 2

rtification requirements

anship or materials, sumables

te)

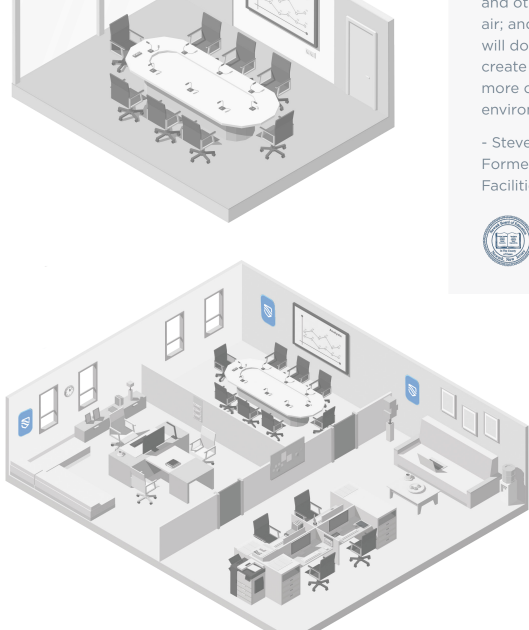
ystem t (Standard) vailable (Optional)

em [MVP4831

(X47]



## Commercial and Medical Portable Air & Surface Purifiers



Commercial portables are ideal for offices, schools, senior living, conference and waiting rooms and retail lessees where ductwork is unavailable.

### Testimonial

"The true value is that it does what it says it does it kills the COVID-19 virus; (and) thoroughly disinfects... surfaces; ...(reduces) VOCs and other irritants from the air; and much more. We will do anything we can to create a healthier (safer), more comfortable learning environment in our schools."

- Steve Morlino, Former Executive Director of Facilities Management







### As Quiet as a Hum

The Pyure Mini™ purifier is quieter than the hum of a household refrigerator.

### S Pyure Mini<sup>™</sup> 25/50 Air & Surface Purifier

The Pyure Mini<sup>™</sup> air & surface purifier is designed for small spaces where a quiet and modern portable unit is sought. It is ideal for offices and classrooms, conference and waiting rooms, and other commercial applications that are seeking to sanitize and deodorize small indoor spaces.

Treatment range: 80-500 sq ft (8-46 sq m).\*

Operating Guidelines	Pyure Mini <sup>™</sup> 25	Pyure Mini <sup>™</sup> 50
Treatment Range (ft²)	80 - 250	250 - 500
Treatment Range (m²)	8 - 23	23 - 46

### **Specifications**

Dimensions (LxWxD)	12" x 14.4" x 4" (304.8mm x 365.76mm x 101.6mm)
Weight	9lbs (4.08kg)
/oltage	120V @ 60Hz/230V @ 50Hz
Power	100 Watts (Max)
Number of Optics	1
Noise Level	39 to 48dBA
Airflow**	16 CFM
Filter	Washable 10.5″ x 2.75″ x 0.25″ (266.7mm x 69.85mm 6.36mm)
Shipping Dimensions	16″ x 18.4″ x 7.75″ (406.4mm x 467.36mm x 196.85mm)
Shipping Weight	12lbs (5.44kg)
Certification	EN/UL/CSA 60335, CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

### **Product Numbers**

0819355021680	Pyure Mini™ 25 Air Purifier 120V
0819355021697	Pyure Mini™ 25 Air Purifier 230V
0819355021543	Pyure Mini™ 50 Air Purifier 120V
0819355021659	Pyure Mini™ 50 Air Purifier 230V

### **Replacement Parts**

0819355021147	Pyure Mini <sup>™</sup> 25 UV Optic
0819355021154	Pyure Mini <sup>™</sup> 50 UV Optic
0819355022007	Pyure Mini <sup>™</sup> 25/50 Filter

### MDU/Rx<sup>™</sup> Class II Medical Device

Registered with the FDA and indicated for the reduction of airborne pathogens, including bacteria, the MS-2 virus, the Phi-X174 virus and the SARS-CoV-2 virus. Can be used in hospitals, patient rooms, waiting areas, senior living facilities, physician and dental clinics and other spaces that require an FDA-registered device.

### **Specifications**

MDU/RX<sup>76</sup> Medical UV Air Purifie

FDA EC

DoC

Dimensions (L Weight Voltage Power Number of Op Noise Level Airflow\*\* Filter Shipping Dime Shipping Weig Certification

Warranty

### Product N 08193550202

0819355021598

081935502114 081935502194

Treatment range: 130-500 sq ft (12-46 sq m).\*

LxWxD)	18.25″ x 12.1″ x 25.3″(464mm x 308mm x 641mm)
	39 lbs (17.7kg)
	120V @ 60Hz/230V @ 50Hz
	230 Watts (Max)
otics	2
	45dBA
	124 CFM
	Washable 9" x 18" x 1" (228.6mm x 457.2mm x 25.4mm)
ensions	22″ x 15″ x 29.5″ (559mm x 381mm x 749mm)
ght	43 lbs (19.5kg)
	FDA Class II Medical Device – 510(k)# K133800 - (120V model) EC DoC Class 1 Medical Device #2097204, Class V9099 - (230V model). UL 507, CSA C22.2 #113, CE, RoHS, REACH
	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
Numbers	
218	MDU/Rx <sup>™</sup> Class II Medical Device 120V
98	MDU/Rx <sup>™</sup> 230V

### **Replacement Parts**

17	MDU/Rx <sup>™</sup> UV Optic
49	MDU/Rx <sup>™</sup> Filter

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling. \*\*Airflows were measured with new/clean units

# Industrial Portable Air & Surface Purifiers

Featuring a rugged design, these purifiers are built for environments requiring high durability, such as remediation sites, industrial processes and spaces where high contact may occur.



-





### Pyure Slimline<sup>™</sup> Air & Surface Purifier

The Slimline™ hydroxyl unit is designed for smaller spaces where a portable or wall-mounted unit is sought. It is ideal for schools, public spaces, and commercial or industrial locations where a durable exterior designed for high traffic is beneficial.

### Specifications

Dimensions (L) Weight Voltage Power Number of Op Noise Level Airflow\*\* Filter

Shipping Dime Shipping Weig Certification Warranty

**Product Numbers** 081935502029 081935502102

**Replacement Parts** 0819355021154 081935502196

Treatment range: 215-900 sq ft (20-84 sq m).\*

LxWxD)	18″ x 5.2″ x 25″ (457mm x 133mm x 635mm)
	17.6 lbs (7.9 kg)
	120V @ 60Hz/230V @ 50Hz
	170 Watts (Max)
otics	1
	52 - 70dBA
	180 CFM
	Washable filter 5.0″ x 12.5″ x 0.25″ (127mm x 317.5mm x 6.4mm)
ensions	21" x 9" x 29" (533mm x 229mm x 737mm)
ght	21.6 lbs (9.8 kg)
	UL 507, CSA C22.2 #113, CE, RoHS, REACH
	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

94	Slimline <sup>™</sup> Air Purifier 110V
24	Slimline <sup>™</sup> Air Purifier 230V

54	Slimline <sup>™</sup> UV Optic
63	Slimline" Filter

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7-m) ceiling. \*\*Airflows were measured with new/clean units





### Pyure Boss<sup>™</sup> Hydroxyl Generating Air & Surface Purifier

Designed for larger environments and ideal for industrial applications including restoration and remediation following fire or water damage. Can also be used in high traffic areas in offices, retail, senior living and school spaces where frequent movement or contact is probable.

Treatment range: 1,500-2,500 sq ft (139-232 sq m).\*

### Specifications

opeenreations	
Dimensions (LxWxD)	18.25″ x 12.1″ x 25.3″ (464mm x 308mm x 641mm)
Weight	39lbs (17.7kg)
Voltage	120V @ 60Hz/230V @ 50Hz
Power	30 Watts (Max)
Number of Optics	2
Noise Level	68.2dBA to 71.7dBA
Airflow**	180 CFM
Filter	Washable 9" x 18" x 1" (228.6mm x 457.22mm x 25.4mm)
Shipping Dimensions	22″ x 15″ x 29.5″ (559mm 381mm x 749mm)
Shipping Weight	44 lbs (20kg)
Certification	UL 507, CSA c22.2 #113, CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

### **Product Numbers**

0819355020003	Boss <sup>™</sup> Hydroxyl Generating Air Purifier 120V
0819355020461	Boss <sup>™</sup> Hydroxyl Generating Air Purifier 230V, Chile/Italy Power Cord
0819355020454	Boss <sup>™</sup> Hydroxyl Generating Air Purifier 230V, European Power Cord

### **Replacement Parts**

\*\*Airflows were measured with new/clean units

0819355021130	Boss <sup>™</sup> UV Optic
0819355021949	Boss <sup>™</sup> Filter



### **Specifications**

Dimensions (LxWxD)	11.12" x 20.25" x 20.25" (283mm x 514mm x 514mm)
Weight	25 lbs (11.4kg)
Voltage	120V @ 60Hz, 230V @ 50Hz
Power	195 Watts (Max) without blower
Number of Optics	3
Shipping Dimensions	22" x 15" x 29.5" (559mm x 381mm x 749mm)
Shipping Weight	30 lbs (13.6kg)
Certification	UL 153, CSA C22.2 #250, CE, RoHS, REACH
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables

### **Product Numbers**

081935502018 08193550204

08193550204

### **Replacement Parts** 0819355021130

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling.

\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling.

### Pyure Boss XL3<sup>™</sup> Hydroxyl Generating Air & Surface Purifier

Designed for larger areas that require strong hydroxyl output, such as open commercial spaces and large surfaces affected by fire and smoke, flood, nicotine, grey/black water, decomposition, mold, sewage and chemical spills or off-gassing. Must be used with an existing air mover (not included).

Treatment range: 1,700-3,250 sq ft (158-302 sq m).\*

88	Boss XL3 <sup>™</sup> Hydroxyl Generating Air Purifier 120V
154	Boss XL3 <sup>™</sup> Hydroxyl Generating Air Purifier 230V, European Power Cord
461	Boss XL3 <sup>™</sup> Hydroxyl Generating Air Purifier 230V, Chile/Italy Power Cord

0	Boss	XI.3™	UV	Optic
0	0000	. LO	U V	opue

### Pyure HRC06<sup>™</sup> Hydroxyl Generating Air Curtain



The HRCO6<sup>™</sup> air curtain is designed for large treatment areas and can modulate hydroxyl output to sanitize and deodorize. This wall-mounted unit can be used in gymnasiums, large commercial spaces, warehouses and industrial applications.

Treatment range: 3,400-6,500 sq ft (316-604 sq m).\*

### **Specifications**

Dimensions (LxWxD)	45″ x 31″ x 29″ (1143mm x 787 x 737mm)
Weight	141 lbs (63.95kg)
Voltage	120V @ 60Hz, 230V @ 50Hz
Power	1,200 Watts (Max)
Number of Optics	6
Fan Rating	Max. 1,500 ft./m (2,548 m./h)
Noise Level	60dBA @ 10 feet (3m) from the unit
Airflow**	1512 CFM, 4000FPM (max) with 36" nozzle
Filter	2 washable filters 17.75″ x 12″ X 1″; 2 washable filters 17.75″ x 14.75″ X 1″
Shipping Dimensions	55″ x 23″ x 35″ (1397mm x 584mm x 889mm)
Shipping Weight	280 lbs (127kg)
Certification	Contact Pyure for specific certification requirements
Warranty	2 years covering defects in workmanship or materials, but excluding spare parts and consumables
Installation	Requires electrician (hard-wired to meet local electrical code)

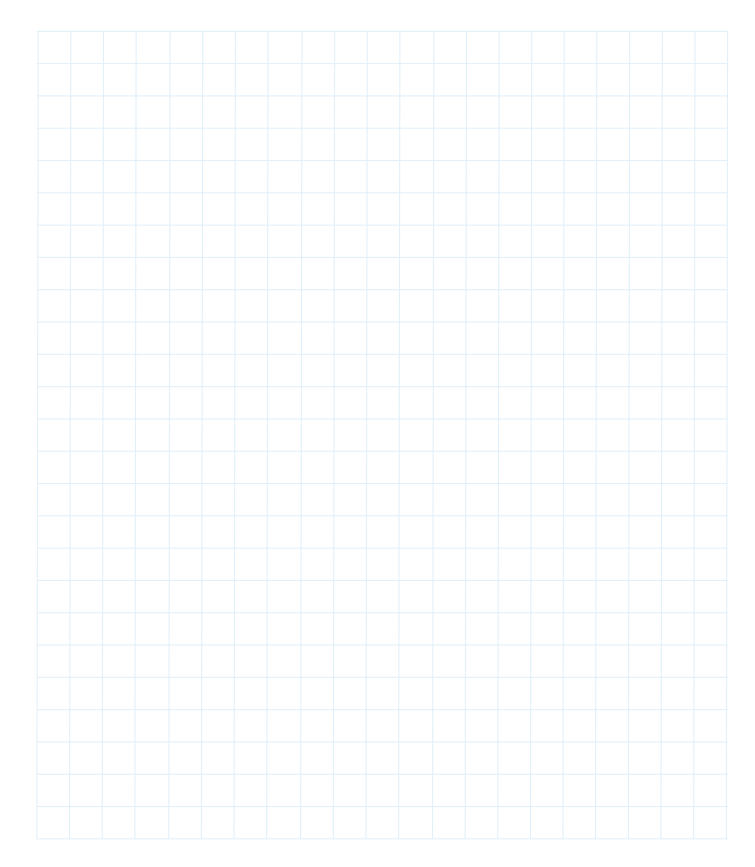
### Product Numbers

0819355020195	HRC06™ Air Curtain Hydroxyl Generator 120V
0819355020478	HRC06™ Air Curtain Hydroxyl Generator 230V

### **Replacement Parts**

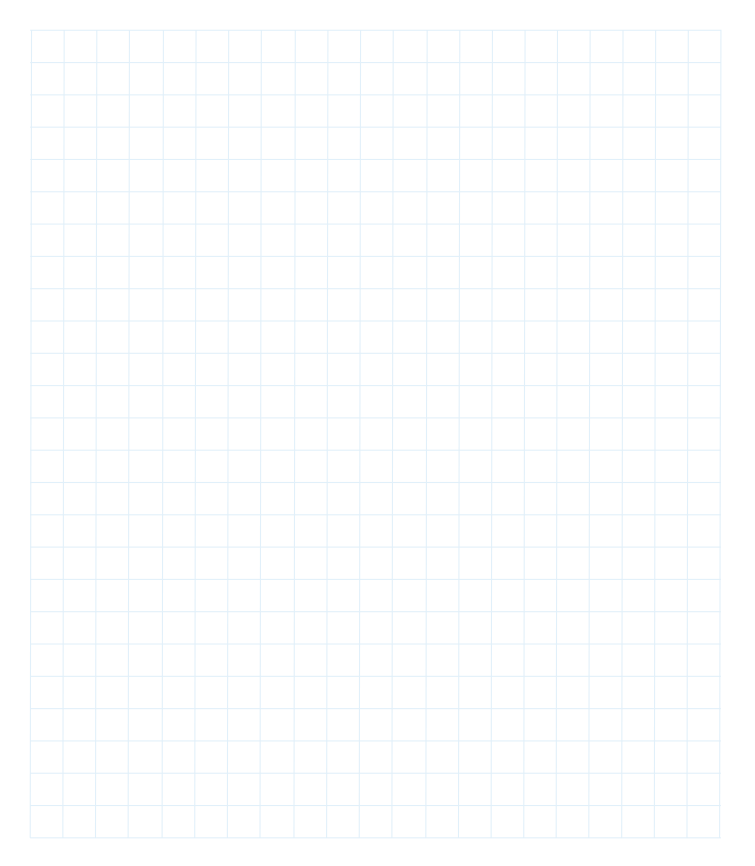
0819355021130	HRC06™ UV Optic
0819355022021	HRC06™ Top Filter Set
0819355022014	HRC06™ Side Filter Set

Notes



\*Based on typical operating conditions: 3 air changes per hour, 90% recirculated air, and 9-foot (2.7 m) ceiling. \*\*Airflows were measured with new/clean units

# Notes



	Purifier	Treatment Range	Dimensions	Weight	Voltage & Power	# of UV Optics & Configuration	Replacement UV Optic(s)	Certifications	Controls & IoT
Portable Air & Surface Purifiers	Pyure Mini™ 25 & 50	<b>25 -</b> 80 - 250 sq ft <b>50 -</b> 250 - 500 sq ft	L 12" W14.4" D 4"	9 lbs	120V @60Hz, 230V @ 50 Hz 100 Watts (Max)	1	M 0	EN/UL/CSA 60335, CE, RoHS, REACH	No
	Pyure MDU/Rx™	130 - 500 sq ft	L 18.25" W 12.1" D 25.3"	39 lbs	120V @60Hz 230 Watts (Max)	2	Μ	FDA Class II Medical De- vice (120V model), Class I European Medical Device (230V model), UL 507, CSA C22.2 #113, CE, RoHS, REACH	No
	Pyure Slimline™	215 - 900 sq ft	L 18" W 5.2" D 25"	17.6 lbs	120V @60Hz, 230V @ 50 Hz 170 Watts (Max)	1	0	UL 507, CSA C22.2 #113, CE, RoHS, REACH	No
	Pyure Boss™	1,500 - 2,500 sq ft	L 18.25" W 12.1" D 25.3"	39 lbs	120V @60Hz, 230V @ 50 Hz 230 Watts	2	В	UL 507, CSA C22.2 #113, CE, RoHS, REACH	No
	Pyure BossXL3™ <b>É</b>	1,700 - 3,250 sq ft	L 11.12" W 20.25" D 20.25"	25 lbs	120V @60Hz, 230V @ 50 Hz 195 Watts	3	В	UL 153, CSA C22.2 #250, CE, RoHS, REACH	No
	Pyure HRC06™ <b>∰</b>	3,400 - 6,600 sq ft	L 45" W 31" D 29"	141 lbs	120V @60Hz, 230V @ 50 Hz 1,200 Watts	6	В	Contact Pyure for specific certifica-tion requirements	No
Installed Air & Surface Purifiers	Pyure IDU™ Series	IDU* - 300 - 1,000 sq ft IDS* - 1,000 - 2,000 sq ft IDB*- 1,700 - 3,000 Sq ft	L 14.5" W 9.63" D 14.35"	13.47 Ibs	100-240V @50/60Hz 96 Watts	2	2 x M 2 x O 2 x B	Class I European Medical Device, UL 1598, CSA C22.2 #250, CE, RoHS, REACH, *CARB	No
	Pyure IDI™	Max 4,500 sq ft	L 14" W 13.75" D 10.5"	18 lbs	100-240V @50-60 Hz 126 Watts	3 Custom config- uration	B, O, F Custom Config- uration	UL 1598, CSA C22.2 #250, CE, RoHS, REACH	Yes
	Pyure MVP14™	Max 75,000 sq ft	L 48" W 36" D 19"	140 lbs	120V@60H- 230V@50Hz 1,550 Watts	14 Custom Config- uration	F, G Custom Config- uration	CE, RoHS, REACH (Contact Pyure for specific certifica- tion requirements)	Yes
	Pyure MVP24™ <b>IIII</b>	Max 200,000 sq ft	L 73" W 31" D 38"	525 lbs	208-240V @50/60 Hz 2,400 Watts	24 Custom Config- uration	F, G Custom Config- uration	CE, RoHS, REACH (Contact Pyure for specific certifica- tion requirements)	Yes
	Pyure MVP48™	Max 450,000 sq ft	L 73" W 31" D 38"	673 lbs	120-208V @50/60 Hz 4,100 Watts	48 Custom Config- uration	F, G Custom Config- uration	CE, RoHS, REACH (Contact Pyure for specific certifica- tion requirements)	Yes



Distributed by:



sales@pyure.com 1.877.735.3701 pyure.com



Copyright 2023, The Pyure Company, Boynton Beach, FL 33426 USA Document# PYU00LB02C