

CONDENSATE MANAGEMENT PRODUCT CATALOG

PNEUMATIC & ELECTRONIC Demand & Timer Drains

PUMP & GRAVITY Oil/Water Separator Systems PARTS, ACCESSORIES & OWS Modules & Media Kits

TOPT

Posi-Zorb

airsyspro.con



Air System Products

TABLE OF CONTENTS

SERIES	DESCRIPTION	PAGE
ZERO-LOSS DEMAN	ID DRAINS	
RD11 Robo-Drain	External Pneumatic Condensate Drain	5
RD13 Robo-Drain	High Capacity External Pneumatic Condensate Drain	5
RD750 Robo-Drain	External Pneumatic High-Pressure Condensate Drain	6
RD11-Vac Robo-Drain	External Pneumatic Condensate Drain For Vacuum Systems	6
EZ12 EZ-Drain	Pneumatic Internally Operated Condensate Drain	8
<u>Dehydra</u>	High Capacity External Pneumatic Condensate Drain	8
ACD2 Accu-Drain	Electric Automatic Condensate Drains with 1.5 Oz. Capacity	10
ACD3 Accu-Drain	Electric Automatic Condensate Drains with 8 Oz. Capacity	10
ACD5 Accu-Drain	Electric Automatic Condensate Drains with 21 Oz. Capacity	11
TIMER DRAINS		
SD11 Sure-Drain	Electric Condensate Drain with Analog Control	14
PD7020 Posi-Drain	Electric Condensate Drain with Analog Controls & Premium Valve	14
dDV720 Timer Drain	Electric Condensate Drain with Digital Timer	16
BVD Ball Valve Drain	Non-Clogging Condensate Drain	16
OIL WATER SEPARA	TOR SYSTEMS & MEDIA KITS	
Accu-Sep OWS System	Gravity Driven Oil Water Separator	19
Accu-Zorb OWS System	Gravity Driven Oil Water Separator For Glycol Based Lubricants	19
Posi-Zorb OWS System	Pump Driven Oil Water Separator For Glycol Based Lubricants	21
Equalizer OWS Accessory	Links Multiple Oil Water Separators For High Volume Systems	21
Accu-Sep Media Kit	Replacement Media Bags & Filters For Accu-Sep OWS Systems	22
Accu-Zorb Media Kit	Replacement Media Bags & Filters For Accu-Zorb OWS Systems	22
Posi-Zorb Media Kit	Replacement Media Modules For Posi-Zorb OWS Systems	23

Air System Products Quick Reference Guide									
				DEMAND DF	RAINS				
Model	Valve N BZ	laterial ¹ SS	Valve Type	Pressure	Inlets	Outlets	Power	Discharge	Alarm
Robo-Drain	•	•	Acuated Ball-Valve	Up to 750 PSI	(2) 3/4"	1/2"	Compressed Air 80 - 130 PSI	24 - 72 oz.	Optional
Robo-Vac	•		Acuated Ball-Valve	26" Hg Vacuum to 90 PSI	(2) 3/4"	1/2"	Compressed Air 80 - 130 PSI	24 oz.	Optional
Accu-Drain	•		Posi-Valve	Up to 200 PSI	1/2" & 3/4"	1/4"	115v w/ 6' Cord	8 - 21 oz.	Optional
EZ-Drain	•		Acuated Ball-Valve	Up to 200 PSI	(2) 1/2"	3/8"	None Needed	12 oz.	-
Dehydra	•		Acuated Ball-Valve	Up to 450 PSI	(2) 1/2"	1/2"	Compressed Air 50 - 120 PSI	32 oz.	-
				TIMER DR/	AINS				
Model	Valve I BZ	Material SS	Valve Type	Pressure	Inlets /	Outlets	Power	Drain Cycle Frequency	Drain Cycle Time
Ball Valve Drain	•	•	Acuated Ball-Valve	Up to 2,000 PSI	1/4"	- 1"	115v / 60hz / 1 PH	1 min - 50 mins	8 secs
Sure-Drain	•		Diaphragm	Up to 1,500 PSI	1/4" -	- 1/2"	115v / 60hz / 1 PH	5 secs - 50 mins	1 - 15 secs
Posi-Drain	•		Posi-Valve	Up to 200 PSI	1/	4"	110v / 60hz / 1 PH	5 secs - 50 mins	1 - 15 secs
Compact Timer Drain	•		Diaphragm	250 - 300 PSI	1/4" -	- 1/2"	110v	.5 mins - 99 hrs	.5 - 99 secs
			OIL W	ATER SEPARAT	TOR SYS	TEMS			
Model	Media P	a Type ² AC	Compatible Oil ³ PAO PAG	CFM Capacity	Hei	ght	Depth	Width	Weight (Dry)
Accu-Zorb	•		• •	50 - 2400	15.5"	- 39"	8.5" - 31"	10.5" - 146"	11 - 148 lbs.
Accu-Sep		•	•	150 - 2400	30" -	- 39"	19" - 31"	26.5" - 146"	50 - 480 lbs.
Posi-Zorb	•		• •	250 - 1000	38	3"	23"	28"	90 - 400 lbs.
- BZ = Bronze • SS = Stainless Steel *2 - P = Proprietary Media • AC = Activated Carbon *3 - PAO = Polyalphaolefin • PAG = Polyalkylene Glycol									

Zero-Loss Demand Drains

Zero-Loss drains allow customers to remove collected condensate in their system without losing system air. Compressed air is expensive to generate, consuming up to 30% of the electricity used at a manufacturing facility. With traditional timer and manual drains some compressed air escapes when the valve is open, which can lead to costly energy losses. With Zero-Loss drains, the valve opens when the drain has reached full condensate capacity and closes before any compressed air escapes the system. This On-Demand, Zero-Loss design reduces companies overall energy consumption resulting in valuable cost savings.

airsyspro.com

Robo-Drain

THE RECOGNIZED INDUSTRY LEADER IN RELIABILITY

Robo-Drain

FEATURES & BENEFITS

- Fully Automatic Zero Air Loss
- Featuring standard designs to fit a wide range of compressor sizes
- Discharge amounts range from 24 to 72 ounces
- Uses pilot air, no electricity required
- Low pressure (0-250 PSI) and high pressure (up to 750 PSI) versions available
- Models available for both compressed air and vacuum systems

Robo-Drain RD11-T



External Pneumatic Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS		
Inlets	(2) 3/4" NPT	
Outlets	1/2" NPT	
Power	Clean, dry compressed air 55 - 130 PSI	
Pressure	0 - 250 PSI	
Operating Temp.	32° - 180° F	
Weight	17 lbs.	
Discharge	24 oz. per cycle	
Options & Accessories	BSPP Fittings, Heater, Alarm, Stainless Steel Heads and/or Internals, Low Pressure Variant*	

MATERIALS		
Reservoir	Aluminum & Composite	
Valve	Bronze with S.S. Ball & Stem	
Float	Stainless Steel	
Seat	Stainless Steel	
Seal	Viton®	

Robo-Drain RD13-T



High Capacity External Pneumatic Operated Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS		
Inlets	(2) 3/4" NPT	
Outlets	1/2" NPT	
Power	Clean, dry compressed air 55 - 130 PSI	
Pressure	0 - 250 PSI	
Operating Temp.	32° - 180° F	
Weight	22 lbs.	
Discharge	72 oz. per cycle	
Options & Accessories	BSPP Fittings, Heater, Alarm, Stainless Steel Heads and/or Internals, Low Pressure Variant*	

	MATERIALS
Reservoir	Aluminum & Composite
Valve	Bronze with S.S. Ball & Stem
Float	Stainless Steel
Seat	Stainless Steel
Seal	Viton®

Robo-Drain RD750



External Pneumatic Operated High-Pressure Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS		
Inlets	(2) 3/4" NPT	
Outlets	1/2" NPT	
Power	Clean, dry compressed air 55 - 130 PSI	
Pressure	0 - 750 PSI	
Operating Temp.	32° - 180° F	
Weight	22 lbs.	
Discharge	24 oz. per cycle	
Options & Accessories	BSPP Fittings, Heater, Alarm	

MATERIALS		
Reservoir	304 Stainless Steel	
Valve	Stainless Steel w/ S.S. Ball & Stem	
Float	Stainless Steel	
Seat	Stainless Steel	
Seal	Viton®	

Robo-Drain RD11-VAC



External Pneumatic Operated Condensate Drain for Vacuum Systems

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS		
Inlets	3/4" NPT	
Outlets	1/2" NPT	
Power	Clean, dry compressed air 55 - 130 PSI	
Pressure	26" Hg vacuum to 90 PSI	
Operating Temp.	32° - 180° F	
Weight	17 lbs.	
Discharge	24 oz. per cycle	
Options & Accessories	BSPP Fittings, Heater, Alarm	

	MATERIALS
Reservoir	Aluminum & Composite
Valve	Bronze with S.S. Ball & Stem
Float	Stainless Steel
Seat	Stainless Steel
Seal	Viton®

EZ-Drain & Dehydra

FEATURES & BENEFITS

- Turn-key design ensures an easy installation
- EZ-Drain is fully pneumatic with no external power required
- Vertical compact design means a smaller footprint to be installed in tight places
- Non clogging full port ball valves eliminates external strainers
- Translucent reservoir for visual assurance of operation

51 Beach Ave, Lancaster, NY 14086 • (716) 683-0435

airsyspro.cor

EZ-Drain EZ-12



Pneumatic Internally Operated Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS	
Inlets	(2) 1/2" NPT*
Outlets	3/8" NPT*
Power	No External Power Required
Pressure	0 - 200 PSI
Operating Temp.	33° - 180° F
Weight	8 lbs.
Discharge	12 oz. per cycle
Options & Accessories	BSPP Fittings

MATERIALS		
Reservoir	Composite	
Heads	Aluminum	
Valve	Bronze w/ S.S. Ball & Stem	
Float	Stainless Steel	
Seal	Viton®	

Dehydra PN-94102



High Capacity External Pneumatic Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS

Inlets	(2) 1/2" NPT*
Outlets	1/2" NPT*
Power	Clean, dry compressed air 55-120 PSI
Pressure	0 to 250 PSI • Up to 450
Operating Temp.	33° - 150° F
Weight	19 lbs.
Discharge	32 oz. per cycle
Options & Accessories	BSPP Fittings

MATERIALS	
Reservoir	Composite
Heads	Aluminum
Valve	Bronze with S.S. Ball & Stem
Float	Stainless Steel
Seal	Viton®

Accu-Drain

FEATURES & BENEFITS

- An energy efficient zero loss electric demand drain RESSURE GAUGE
- A vertical compact shape, can be fit into confined spaces with a reduced footprint
- Non clogging Posi-Valve means no external strainers required
- Translucent reservoir for visual assurance of operation
- Indicator lights make it easy to see the status of the drain
- Models rated from 500 CFM all the way up to 2000 CFM

Accu-Drain ACD2



Electric Automatic Condensate Drain with 1.5 oz. Capacity

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS	
Inlets	(1) 1/2" NPT
Outlets	1/4" NPT
Comp. Capacity	500 CFM
Dryer Capacity	1000 CFM
Filter Capacity	3000 CFM
Pressure	0 - 200 PSI
Operating Temp.	32° - 180° F
Weight	2.6 lbs.
Discharge	1.5 oz. per cycle
Voltage	115v - 8' Power Cord

	MATERIALS
Reservoir	Aluminum & Composite
Valve	Aluminum & Stainless Steel
Float	Stainless Steel

Accu-Drain ACD3



Electric Automatic Condensate Drain with 8 oz. Capacity

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS	
Inlets	(2) 1/2" NPT
Outlets	1/4" NPT
Comp. Capacity	1000 CFM
Dryer Capacity	2000 CFM
Filter Capacity	4000 CFM
Pressure	0 - 200 PSI
Operating Temp.	32° - 180° F
Weight	5 lbs.
Discharge	8 oz. per cycle
Voltage	115v - 8' Power Cord
Options & Accessories	BSPP Fittings, Alarm

MATERIALS	
Reservoir	Aluminum & Composite
Valve	Brass
Float	Stainless Steel

Accu-Drain ACD5



Electric Automatic Condensate Drain with 21 oz. Capacity

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS		
Inlets	1/2" NPT & 3/4" NPT	
Outlets	1/4" NPT	
Comp. Capacity	2000 CFM	
Dryer Capacity	4000 CFM	
Filter Capacity	12,000 CFM	
Pressure	0 - 200 PSI	
Operating Temp.	32° - 180° F	
Weight	10 lbs.	
Discharge	21 oz. per cycle	
Voltage	115v - 8' Power Cord	
Options & Accessories	BSPP Fittings, Alarm	

MATERIALS	
Reservoir	Aluminum & Composite
Valve	Brass
Float	Stainless Steel

Electric Timer Drains

ASP

Timer drains are a reliable and cost-effective way to remove condensate from an air system. Timer drains are programmed to open for a set amount of time over an adjustable period of time. Since Timer Drains periodically evacuate condensate from an air system, it is a cost effective way to ensure condensate isn't building up in air systems which can cause costly damages and downtime. When compared to manual drains, timer drains can save companies money because they don't need a technician to drain condensate from the system during the day.

sure

e-Drain airsyspro.com Drail

TES

Posi-Drain & Sure-Drain

FEATURES & BENEFITS

- Dual-adjustable solid-state external timer with easy adjustment of both drain frequency and length of drain cycle
- Pilot lights for Power and Valve Open indicate drain status at a glance
- Can be used for filters, air receivers, air dryers, separators and after-coolers

(1)

airsyspro.com

Air System Products Processo Groups 120 Volt. B0/50 Hz Max. 200 PSI

Posi-Drain

 Straight through valve with a robust seat and seal prevent clogging and provides extended service

Sure-Drain

Available in 1/4" and 1/2" sizes with pressure ratings up to 1500 PSI for use on a wide range of flows and applications

Sure-

POWER ON

Air System Products

-Drain

Sure-Drain SD11



Electric Operated Condensate Drain with Analog Control

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS	
Inlets/Outlets	1/4" NPT / 1/2" NPT
Drain Cycle Frequency	5 seconds - 50 minutes
Drain Cycle Time	1 -15 seconds
Pressure	200 PSI
Power*	110 v/60 Hz/1 Phase - 8' cord
NEMA 4X Enclosure	6" x 3" x 3"
Options & Accessories	Y-Strainer, 240VAC Adapter

MODEL VARIATIONS

SD11	Sure-Drain with 1/4" NPT valve
SD11-C12	Sure-Drain with 1/2" NPT valve
SD11-500	Sure-Drain with 1/4" NPT 500 PSI valve

Posi-Drain PD7020



Premium Electric Condensate Drain with Analog Controls

CLICK HERE TO VIEW ONLINE

SPECIFICATIONS

Inlets/Outlets	1/4" NPT
Drain Cycle Frequency	5 seconds - 50 minutes
Drain Cycle Time	1 -15 seconds
Pressure	200 PSI
Power*	110 v/60 Hz/1 Phase - 8' cord
NEMA 4X Enclosure	6" x 3" x 3"
Options & Accessories	Y-Strainer, 240VAC Adapter

MATERIALS	
Body	Bronze
Seat	Stainless Steel
Seal	High Performance Thermoplastic

dDV720 Series

FEATURES & BENEFITS

- Compact, lightweight size allows installation at filters, separators, dryers and air receivers
- Conserve compressed air with extended Off Cycle times up to 99 hours
- Adjustable valve open/close times with simple programming that is tamperproof
- Test button ensures a quick check of drain operation
- Back-lit LED screen makes it easy to read, even in dark environments
- Available with optional valve guard/ strainer to help prevent clogging and extend service life
- Additional valve sizes available for use on a wide range of products

TEST/ENTER

ON OFF

ASP

+1.716.683.0435

dDV720 Series



Electric Condensate Drain with Digital Timer

CLICK HERE TO VIEW ONLINE

CDECIEICATIONS

38	ECIFICATIONS
Inlets/Outlets	1/4", 3/8", 1/2"
Valve ON Times	0.5 - 99 seconds
Valve OFF Times	0.5 minutes to 99 hours
Pressure	250 - 300 PSI
Power	110v - 3 prong grounded plug - 8' cord
Weight	1 lb.
Options & Accessories	Y-Strainer, 240VAC, 24VAC, DIN Connector

MODEL VARIATIONS

dDV720-66	Compact Drain with 1/4" Valve
dDV720-22	Compact Drain with 1/4" HD Diaphragm Valve
dDV720-23	Compact Drain with 3/8" Valve
dDV720-24	Compact Drain with 1/2" Valve

Ball Valve Drain (BVD)



Non-Clogging Condensate Drain

CLICK HERE TO VIEW ONLINE

SPECIFICATIONSInlets/Outlets1/4", 1/2", 3/4", 1"Valve ON Times1 min - 50 minsDrain Cycle Time8 secondsPressureBronze - Up to 600 PSI
Stainless Steel - Up to 2,000 PSI
Stainless Steel - Up to 2,000 PSIPower115 v/60 Hz/1 Phase - 8' cordWeight6 lbs.NEMA 4X Enclosure6" x 3" x 3"

MODEL VARIATIONS

BVD-2B14 / 2S14	1/4" NPT Bronze / Stainless Steel Valve
BVD-2B12 / 2S12	1/2" NPT Bronze / Stainless Steel Valve
BVD-2B34 / 2S34	3/4" NPT Bronze / Stainless Steel Valve
BVD-2B10 / 2S10	1" NPT Bronze / Stainless Steel Valve

Oil Water Separators

Provisions of the Clean Water Act prohibit discharging oil-laden condensate in surface waters, sanitary sewers, or waste water treatment plants. This means all companies with an air compressor need an Oil Water separator to stay compliant and safely dispose condensate. ASP's Oil Water systems offer two different media options that are designed to remove a variety of oil contaminates from the condensate so the remaining liquid is compliant with environmental regulations.



51 Beach Ave, Lancaster, NY 14086 • (716) 683-0435

Posi-Zorb

Accu-Sep & Accu-Zorb

FEATURES & BENEFITS

ACCU-

- Multiple inlets and a rotating diffuser for convenient installation
- Removable access lid provides easy entry to the pre-adsorbtion chamber and the media
- Translucent oil container offers easy system monitoring
- A pop-up flow indicator provides a visual alert that service is required
- Constructed of all non-corrosive materials for easy maintenance
- No electricity and no moving parts ensures dependable reliability



Accu-Sep





Designed with multi-stage separations for real-world, 24 hour continuous operation. Sized and designed to operate in most ambient conditions year-round. No electricity required.

MODEL VARIATIONS & SPECIFICATIONS					
Stock #	Max CFM Capacity*	Height	Depth	Width	Dry Weight
AS15	150	30"	19"	26.5"	50 lbs.
AS30	300	39"	21"	34"	90 lbs.
AS60	600	39"	31"	35"	170 lbs.
AS120	1200	39"	31"	72"	240 lbs.
AS180	1800	39"	31"	109"	360 lbs.
AS240	2400	39"	31"	146"	480 lbs.

The **ACCU** Series provides an environment where the small percentage of an insoluble lubricant can rise to the surface to be skimmed off. Water that is displaced by fresh incoming condensate slowly sinks to the bottom, then rises to pass through our unique polar Preabsorber before finally being purified by either activated carbon (**Accu-Sep**) or proprietary media (**Accu-Zorb**). From there, the clean water can be safely discharged to your sanitary sewer system.



CLICK HERE TO VIEW ONLINE

Accu-Zorb Gravity Driven Oil Water Separator for Glycol Based Lubricants

Designed using a proprietary blend of media to aid in the separation and removal of soluble lubricants such as ATF, detergent based motor oils, polyglycol based coolants and glycol based compressor lubricants. 24 hour continuous operation and no electricity required.

MODEL VARIATIONS & SPECIFICATIONS					
Stock #	Max CFM Capacity*	Height	Depth	Width	Dry Weight
AZ7**	50	15.5"	8.5"	10.5"	11 lbs.
AZ15	150	30"	19"	26.5"	50 lbs.
AZ30	300	39"	21"	34"	90 lbs.
AZ60	600	39"	31"	35"	170 lbs.
AZ120	1200	39"	31"	72"	240 lbs.
AZ180	1800	39"	31"	109"	360 lbs.
AZ240	2400	39"	31"	146"	480 lbs.

*The maximum CFM capacity ratings listed may be increased by 25% if a refrigerated air dryer is not used. **AZ7 does not include oil container, flow indicator, or sample and reference jars.

Posi-Zorb

FEATURES & BENEFITS

- Self-contained filter modules provide easy installation and disposal with no messy bags to dispose of
- ASP proprietary media filter runs clog-free for extended service life
- Pneumatically operated pump ensures uninterrupted filtration from condensate streams
- Constructed of all non-corrosive materials for easy maintenance
- Only 2 moving parts ensures dependable reliability

Posi-Zorb

Posi-Zo

P/N: P7M-30

Post-20

Posi-Zorb Pump Driven Oil Water Separator for Glycol Based Lubricants

Oil/Water Separation for Cleaner Condensate Discharge. Designed to handle system-upset conditions and a variety of oils. Capable of 24 hour continuous operation. No electricity required.

MODEL VARIATIONS & SPECIFICATIONS					
Stock #	Max CFM Capacity*	Height	Depth	Width	Dry Weight
PZD-01-15	250	38"	23"	28"	90 lbs.
PZD-01-30	500	38"	23"	28"	200 lbs.
PZD-01-55	1000	38"	23"	28"	400 lbs.

*The maximum CFM capacity is based on polyglycol. Ratings listed may be increased by 25% if a refrigerated air dryer is not used.

Not recommended for silicone-based lubricants.

A PZM Filter Module could last 12 months in a Rotary Screw application. However, filter life may be less due to lubricant, compressor type, and maintenance.

CLICK HERE TO VIEW ONLINE

The **Posi-Zorb** is designed specifically to ensure uninterrupted service and to extend the life of the filter module. The filter module contains proprietary media that selectively removes emulsified oils and may hold up to four times the amount of oil compared to standard activated carbon. The unit continues to function even in the event of upset conditions. The system only operates when the level of condensate rises. The unit also enables easy disposal. Once the filter media is saturated, the modules are simple to replace and there are no messy bags to handle. The modules are entirely self-contained and permit ease of installation and replacement.



Equalizer Oil Water Se

Oil Water Separator Accessory

An accessory designed to collect and manage high volumes of condensate for multiple Oil/Water separators.

SPECIFICATIONS			
Stock #	Inlets	Outlets	Working Capacity
PSEQ2	Up to Three (3) 1/2" NPT	Four (4) 1/2"NPT	2.4 Gallons
PSEQ2	Up to Three (3) 1/2" NPT	Four (4) 1/2"NPT	2.4 Gallons

CLICK HERE TO VIEW ONLINE

OWS SYSTEMS & MEDIA



Self contained mesh media bags make replacement & disposal clean and simple

Accu-Sep Media Kit

CLICK HERE TO VIEW ONLINE

	INCLUDED IN KIT
1	Carbon Media Bag
1	Pre-Adsorption Media Bag
1	Inlet Diffuser Filter Element
1	Separation Filter Element

Kit Stock No.	Accu-Sep System Size (CFM)
ASP-KIT15	AS15 (150)
ASP-KIT30	AS30 (300)
ASP-KIT60	AS60 (600)
ASP-KIT90	AS90 (900)
ASP-KIT120	AS120 (1200)
ASP-KIT180	AS120 (1800)
ASP-KIT240	AS240 (2400)



Self contained mesh media bags make replacement & disposal clean and simple

Media Kit

CLICK HERE TO VIEW ONLINE

INCLUDED IN KIT	
1	Proprietary Media Bag
1	Pre-Adsorption Media Bag
1	Inlet Diffuser Filter Element
1	Separation Filter Element

Kit Stock No.	Accu-Zorb System Size (CFM)
AZP-KIT07	AZ07 (50)
AZP-KIT15	AZ15 (150)
AZP-KIT30	AZ30 (300)
AZP-KIT60	AZ60 (600)
AZP-KIT90	AZ90 (900)
AZP-KIT120	AZ120 (1200)
AZP-KIT180	AZ120 (1800)
AZP-KIT240	AS240 (2400)



Posi-Zorb Replacement Modules

ASP's Posi-Zorb product line, the media module is self-contained which controls the possibility of spills or contamination during media replacement.

CLICK HERE TO VIEW ONLINE

- Valuable for ISO14001 certified companies
- · Constructed of all non-corrosive materials
- Proprietary media
- Modules can be linked in chain to make for easy rotation and disposal
- Multiple size modules can be changed as facility needs change
- The self contained design and propriety media make for simple disposal in standard refuse containers

Module Stock #	Posi-Zorb System Size (CFM)
PMZ-15	PZD-01-15 (250)
PZM-30	PZD-01-30 (500)
PZM-55	PZD-01-55 (1000)

Essential Periodic Media Replacement

It is important that media is changed out routinely. Left unchecked, saturated media will permit untreated condensate downstream and may cause the unit to overflow. Although upsets occur more naturally with gravity fed systems, even with a pump module, the pump can allow oil to bypass the media which could cause the system to exceed the local regulatory limits. Collaborating with condensate management experts at ASP can help ensure the right Oil Water Separator with the proper media maintenance plan is being used in any application.

For some products, such as ASP's Posi-Zorb product line, the media module is self-contained which controls the possibility of spills or contamination during media replacement. These are just two of the features that many operational facilities prefer as they are low maintenance and cleaner as the condensate is well-contained. It is important to understand that regular maintenance is crucial to keep the system running at its top performance. If the media becomes saturated, there is a risk of bypassing or overflow of untreated condensate which is not only bad for your system but bad for the environment. To avoid this, a periodic replacement of the media is imperative.

Changing your media is surprisingly simple. Whether you're utilizing our Accu-Sep, Accu-Zorb, or Posi-Zorb OWS system, the process to change out the media is just a few short and simple steps. Visit **www.airsyspro.com** for an illustrated step-by-step process for changing your **Accu-Sep**, **Accu-Zorb** & **Posi-Zorb** OWS systems.

NOTES

Making the World Safer, Healthier and More Productive Filtration Group Corporation

As Part of Filtration Group, Air System Products is a leader in condensate management in the air and gas compressor industry, offering drains and oil/water separators in all manufacturing markets. We lead the industry in reliability, service and support, while offering an industry leading 5 Year Warranty on our complete Robo-Drain line.



All ASP products are manufactured right here in the USA, so you know that you are getting a product that is built to last. From our '*bullet proof*' **Robo-Drain** line of condensate drains, to our worry free 24-Hour continuous run **Accu-Sep OWS System,** you can rest assured that the same attention to detail is taken in all our products as you would put into your own.





51 Beach Ave, Lancaster, NY 14086 • 716/683.0435

www.airsyspro.com

© 2023 All Rights Reserved. ASPPC-05012023-01