

# Aspen® condensate pumps for mini-split systems







# for mini-split systems.











# SELECTING THE CORRECT ASPEN MINI-PUMP

# Five pump models

- · Aqua · Orange · Lime
- · White · Mini Tank

### Four considerations

- Appearance A concealed (Aqua) or remote condensate pump (Orange or Mini Tank) will preserve the attractive nature of any mini-split installation. Surface mounted pumps (Lime or White) are neatly covered. All pumps are hidden from view and provide a clean finished appearance.
- Quiet Operation For best practice, choose a remote pump (Orange) installation for the quietest operation in noise sensitive areas. Silent + models are also available. They run quieter and are designated by SP suffix.
- Ease of Installation Aspen pump models can accommodate any installation. See the guide and chart for options.
- Maintenance Pump models with filters must be cleaned regularly. Choose a surface type pump (Lime or White) for easy filter access.

# Two mini-pump types:

- Split (Orange or Aqua) are designed with separate pump and reservoir. The pump includes an electronic PCB and the pump motor. The reservoir contains the filter and the switching mechanism to activate the pump, and must always be kept level and clean for proper operation of the float switch. The filter must be cleaned regularly. The 2 elements are connected together with a length of 1/4" ID vinyl tube and a communication cable, both of which are usually around 6 feet long.
- Monobloc (Lime, White, or Mini Tank) are designed with both the pump and reservoir as one integral unit, sharing a common body. No connecting tubes or wires are needed. Most mini pumps are cooled and lubricated by the water flowing through them. They require a float switch to detect the presence of water in the drain pan and activate the pump only when water is present, while the new Mini White Silent+ uses an adaptive capacitance sensor that differs from a capacitance sensor, since the Silent+ has variable speeds and no dip switch settings for speeds.

# **Aspen Pumps features:**

- Quick and easy to install
- Mini Pumps fit mini-splits up to 54,000 BTu/hr; and Maxi Pumps fit Mini-Splits up to 157,000 BTU/hr
- Self priming
- Hall effect sensors operate on water rise; Mini White Silent+ utilizes an adaptive capacitance sensor
- Dry contact for overflow protection
- Cleanable filters
- Quiet 19dB(A) to 47dB(A)
- Thermally protected
- Maximum water temperature
- Discharge hose 1/4" ID
- Kits include all components required
- 1 amp fuse included (must be installed to validate the warranty)

NOTE: Sound level and pump performance varies with voltage and frequency.





# MINI-SPLIT PUMP KITS

# White Series

# Silent+ ultra slim, ultra quiet new generation model





Code	Universal Voltage	Power Supply	Power Consumption	Ctn. Wt.	Qty
83930	(ASP-MWS+UNI)	100-250 VAC	.18A 2.1W max.	2lbs	1

### **FEATURES**

- Ultra quiet operation
- Low profile design allows installation above a door
- Discreet: Pump designed to be positioned within high wall unit shadow line
- Neutral design complements leading manufacturers' high wall units
- Easy installation: Optional easy fit installation insert provided
- Reversible: Position inlet left or right for installation flexibility
- Univolt One product suits all
- Capacitance technology: Soft start and variable flow; pump speed optimized in response to flow rate

# **Specifications:**

# **Duty Cycle:**

Continuous

# Capacity:

Up to 54,000 BTU/hr; 12 GPH @ zero head; 6 GPH @ 33ft head

Maximum head: 33 ft

Maximum Water Temp: 104° F

**Suction Lift: NA** Sound level: 19 dB(A) @ 3 ft

5A volt-free high level safety wires, N.C / N.O. contacts rated

@ 5A inductive @ 230V AC

**Pump Dimensions:** 

L-11.5" x H-1.3" x W-1.9"

Class II Appliance

# TYPICAL PUMP LOCATIONS



Aspen pre-filter available – see page 12

<sup>\*</sup>Potting is the process of epoxy filling a complete assembly for resistance to shock, vibration, moisture, chemical and promotes sound dampening.



# MINI-SPLIT PUMP KITS

# White Series

# Mounts directly below evaporator, quick installation





Code	Universal Voltage	Power Supply	Power Consumption	Ctn. Wt.	Qty
83939	(ASP-MW-UNI)	100-250 VAC	.17A 19W	2lbs	1

### **FEATURES**

- · Surface mounts below evaporator, at either end
- Crisp white color and slim profile complement any evaporator
- Resilient mounting minimizes vibration & noise
- Accepts standard 5/8" drain hose from any mini-split
- Fully potted electronics\*
- No need to disturb evaporator to clean filter, reservoir clips out from front for easy removal and replacement
- Includes anti-siphon device

# **Specifications:**

# **Duty Cycle:**

Non-Continuous

# Capacity:

Up to 54,000 BTU/hr; 2.9 GPH @ zero head; 1.2 GPH @ 33ft head

# Maximum head: 39 ft

Maximum Water Temp: 104° F

# **Suction Lift: NA**

# Sound level:

21 dB(A)

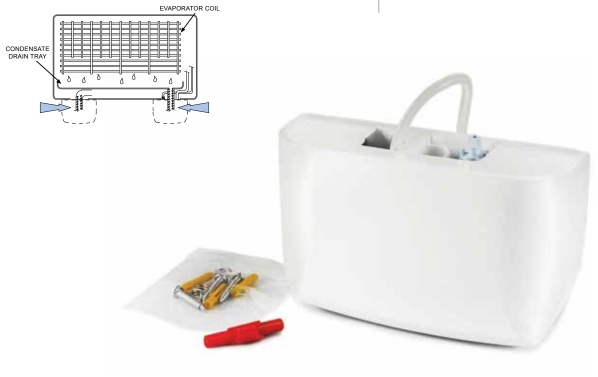
3A N/C dry contacts rated @ 5A inductive @ 230V AC

# **Pump Dimensions:**

L-71/8" x H-41/2" x W-2"

Class II Appliance

# TYPICAL PUMP LOCATIONS



Aspen pre-filter available – see page 12

<sup>\*</sup>Potting is the process of epoxy filling a complete assembly for resistance to shock, vibration, moisture, chemical and promotes sound dampening.



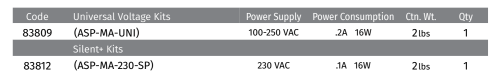
# MINI-SPLIT PUMP KITS

# **Aqua Series**

# Ultra-slim profile, fits inside evaporator or lineset cover



ASP-MA-UNI only



# **FEATURES**

- Ultra-slim profile
- Installs within evaporator or inside lineset cover
- Self Priming
- Integral hanging loop and separate reservoir facilitates attachment in vertical applications
- 3A NC dry contacts rated @ 5A inductive at 230V AC
- · Modular terminals for fast connection
- Inline fuse
- Fully potted electronics\*
- Includes anti-siphon device

### **Specifications:**

### **Duty Cycle:**

50% duty cycle 5 mins on / 5 mins off

# Capacity:

Up to 49,500 BTU/hr. @ 230v Up to 54,600 BTU/hr. @ 115v 3.2 GPH @ zero head, 1.6 GPH @ 33ft head

Maximum head: 33ft

Suction lift: 5ft

### Sound level:

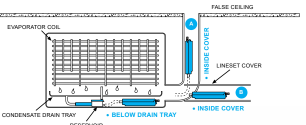
Univolt - 21dB(A) Silent Plus - 19dB(A)

# **Pump Dimensions:**

 $L-6^{1}/2$ " x H-1<sup>1</sup>/8" x W-1<sup>1</sup>/8"

Class II Appliance

# TYPICAL PUMP LOCATIONS





<sup>\*</sup>Potting is the process of epoxy filling a complete assembly for resistance to shock, vibration, moisture, chemical and promotes sound dampening.

# Orange Series

# Installation flexibility, proven reliability



Code	Universal Voltage Kits	Power Supply	Power Consumption	Ctn. Wt.	Qty
83909	(ASP-MO-UNI)	100-250 VAC	.17A 16W	2lbs	1
	Silent+ Mini Kits				
83912	(ASP-MO-230-SP)	230 VAC	.11A 16W	2lbs	1
	Maxi Kits				
83919	(ASP-MAXO-UNI)	100-250 VAC	.18A 20W	2lbs	1

### **FEATURES**

- Self Priming
- Pump installs remotely above ceiling
- Pan mount and inline style reservoir included
- Modular terminals for fast connection
- Gravity Inlet
- Fully potted electronics\*
- 3A NC dry contacts rated @ 5A inductive at 230V AC
- Includes anti-siphon device

# **Specifications:**

# **Duty Cycle:**

Mini – non-continuous Maxi - 50% 5 mins on / 5 mins off

Mini - Up to 54,600 BTU/hr. @ 115v Up to 49,500 BTU/hr. @ 230v 3.2 GPH @ zero head, 1.6 GPH @ 33ft head

Maxi - Up to 157,000 BTU/hr. 8.9 GPH @ zero head, 1.5 GPH @ 49ft head

### Maximum head:

Mini - 33ft Maxi - 49ft

Suction lift: 5ft

# Sound level:

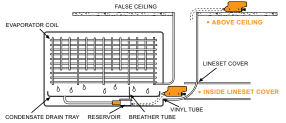
Mini - 21dB(A) Maxi - 35dB(A) Silent Plus - 19dB(A)

# **Pump Dimensions:**

Mini: L-41/4" x W-11/2" x H-2" Maxi: L-47/8" x W-13/4" x H-25/8"

Class II Appliance







Contact: RectorSeal®

# **Lime Series**

# Elbow design, reversible, duct included options available





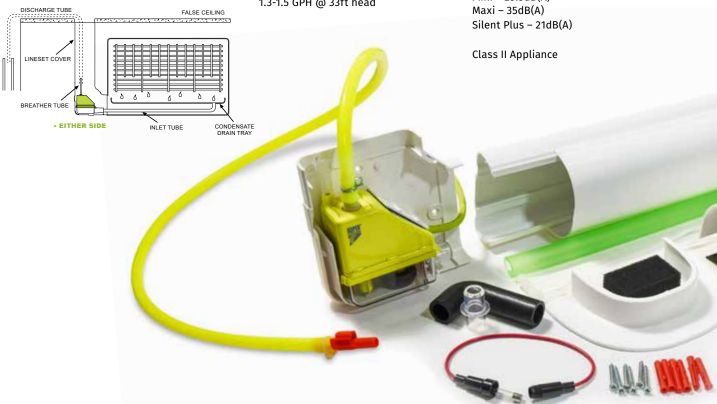
### **Pump Dimensions:**

Mini: H-31/8" x W-33/4" x D-15/8" Maxi: H-33/8" x W-33/4" x D-15/8"

# **Lineset Casing Dimensions:**

Mini/Maxi Elbow Casing: H-51/4" x W-51/4" x D-23/4" Mini/Maxi Duct Casing: H-31" x W-51/4" x D-23/4"

### TYPICAL PUMP LOCATIONS



### Universal Voltage Kits Power Supply Power Consumption Ctn. Wt. 83849 (ASP-ML-UNI) Slimline Ivory 100-250 VAC .16A 16W 4lbs 1 83859 (ASP-MLF-UNI) Fortress White 100-250 VAC .16A 16W 4lbs 1 Maxi Kits 83831 (ASP-MAXLF-230) Fortress White 230 VAC .10A 16W 1 4lbs OEM Maxi Kits 83835 (ASP-MAXOEM-230) No Duct 230 VAC .10A 16W 2lbs 83869 (ASP-MLOEM-UNI) No Duct 100-250 VAC .16A 16W 2lbs 1

### **FEATURES**

- · Left or right install
- · Easily accessed for filter cleaning
- Two lineset cover styles available Slimduct or Fortress
- 3A NC dry contacts rated @ 5A inductive at 230V AC
- Fully potted electronics\*
- · Includes anti-siphon device

# **Specifications:**

# **Duty Cycle:**

Mini - non-continuous Maxi - 66% 10 mins on / 5 mins off

### Capacity:

Mini - Up to 54,600 BTU/hr. 2.9-3.2 GPH @ zero head, 1.3-1.5 GPH @ 33ft head

Maxi - Up to 157,000 BTU/hr. 9.0 GPH @ zero head,

2.9 GPH @ 49 head

Maximum head: Mini - 33ft Maxi - 49ft

# Sound level:

Mini - 25.5dB(A)

# Mini Tank

# Versatile and powerful multi-functional condensate pump







**Mounting Options:** 

FLOOR MOUNT

Code	Tank Pump Kits	Power Supply	Power Consumption	Ctn. Wt.	Qty
83941	FP 1056/2	230 VAC	.1A 16W	1.5 lbs	1

### **FEATURES**

- Ideal for ducted units, floor standing and chassis units, ceiling cassette units
- · High performance piston technology
- Includes anti-siphon device
- · Great alternative to large and noisy traditional condensate pumps
- 4-installation options can be wall mounted, floor mounted, in-pan or suspended on 1/4" or 3/8" rod
- Accepts standard 5/8" drain hose from any mini-split
- Extra large reservoir capacity minimize pump operation
- Components clip apart for easy access to reservoir and filter
- Fully potted electronics\*
- No need to disturb evaporator to clean filter
- 3A N/C dry contacts rated @ 5A inductive @ 230V AC
- Thermal protection
- Includes anti-siphon device

# **Specifications:**

# **Duty Cycle:**

50% duty cycle 5 mins on / 5 mins off

### Capacity:

Up to 157,000 BTU/hr. 8.0 GPH @ zero head, 1.6 GPH @ 49ft head

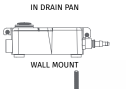
Maximum head: 49ft

Maximum Water Temp: 104° F

Sound level: 35dB(A)

### **Pump Dimensions:**

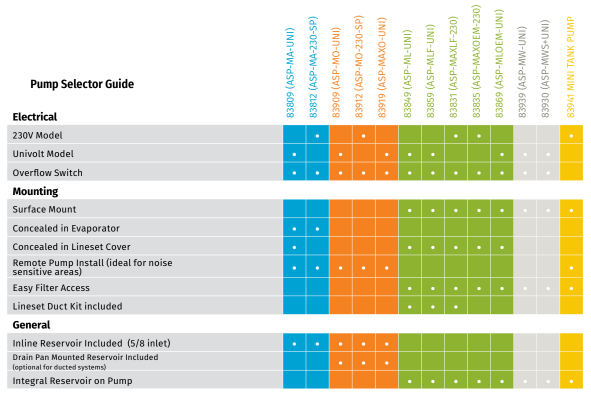
 $L-8^{1}/2$ " x H-2<sup>5</sup>/8" x W-3<sup>1</sup>/2"





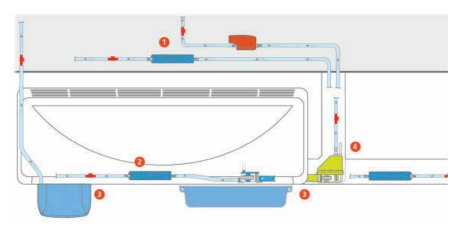
SUSPENDED ROD MOUNT





For more detailed selection information, visit rectorseal.com/aspen-mini

Prior to installation, calculate condensate production of indoor evaporating coil to confirm suitability of condensate pump in application.



# Type 1 Installation

For optimum quietness, the solution is a remote mounted pump. AQUA, ORANGE, MINI TANK

# Type 2 Installation – rear entry lineset

Lineset enters the evaporator from directly behind. WHITE - Pump assembly mounts on wall surface below the evaporator (easy filter access). AQUA - Both pump and reservoir mount inside of evaporator, below the drain pan.

Scan this QR code for Aspen Mini **Pumps Wiring Diagrams** 



# Type 4 Installation – exposed straight lineset

Lineset enters the evaporator from either side, extending horizontally to outside wall.

AQUA - Pump mounts outside the evaporator hidden inside horizontal lineset cover. Reservoir mounts inside of evaporator, below the drain pan.

# Type 4 Installation – side entry lineset

Lineset enters the evaporator from either side, turns 90 degrees up into the ceiling and is completely concealed by lineset cover (included in kit).

LIME - Pump assembly mounts outside the evaporator, behind easy to remove elbow cover. Transparent reservoir clips off pump for easy filter access.



# MINI-SPLIT CONDENSATE DRAIN HOSE

# **Condensate Drain Hose**

# Non-Insulated

Code	ID	Length	Ctn Qty	Ctn Wt
83001 (DH-14) STANDARD	1/2 in	164 ft	1	6 lbs.
83002 (DH-16) STANDARD	5/8 in	164 ft	1	7 lbs.
83003 (DH-16S) STANDARD	5/8 in	20 ft	5	6 lbs.
83004 (DHQ-16) UV RESISTANT	5/8 in	164 ft	1	6 lbs.
83005 (DSB-16) SMOOTH BORE	5/8 in	65 ft	1	2 lbs.









Non-Insulated

**UV** Resist

Smooth Bore

Smooth Bore (DSB-16) Reduces resistance and maximizes condensate flow. Resists clogging.

**UV Resistance (DHQ-16)** Resists deterioration from sunlight.

# **Condensate Drain Hose**

# Insulated

Code	ID	Length	Ctn Qty	Ctn Wt
83011 (DSH-14)	1/2 in	65 ft	1	7 lbs.
83012 (DSH-20N)	3/4 in	65 ft	1	10 lbs.
83013 (DSH-25N)	1 in	65 ft	1	13 lbs.







Insulated



Insulated Protects hose from sweating that can occur from cooler condensate and warmer ambient air.

# **Condensate Drain Hose**

Code	Description	Qty
84306	DSH-UP20E20E-07 Elbow to Elbow 27.5"	10
84307	DSH-UP20E20E-10 Elbow to Elbow 40"	10
84308	DSH-UP20E20S-07 Elbow to Straight Coupler 27.5"	10
84309	DSH-UP20E20S-10 Elbow to Straight Coupler 40"	10

# **FEATURES**

- Exclusive hose for drain-up piping
- · Easy to adjust position
- Pre-connected hose with fittings

# Insulated Drain-up Hose Kit

APPLICATION • Drain-up hose kit for indoor A/C unit. These insulated drain hoses will greatly reduce install time, since there is no need to cut and cement plastic pipes for the drain assembly.

# RECOMMENDED FOR

- · Exclusive for indoor use · Commercial HVAC units
- · Ceiling cassette · Ducted concealed





# MINI-SPLIT INSTALLATION FITTINGS & CABLE

# Fittings

# For mini-split installation



# PIPE ADAPTER

Code	ID	Length	Ctn Qty	Ctn Wt
83031 (DSH-14C) INSULATED	-	-	10	2 lbs.
Joins DSH-14 insulated drain hose to A/C drain pipe				



# PIPE ADAPTER

Code	ID	Length	Ctn Qty	Ctn Wt
83020 (DSH-14-16V) DSH-14 Hose to 3/4 PVC	3/4 in	-	10	2 lbs.
83024 (DSH-20-NV) DSH-20 Hose to 3/4 PVC	3/4 in	_	10	2 lbs.



# PIPE TO PIPE RUBBER CONNECTOR / ADAPTER

Code	Size	Ctn Qty	Ctn Wt
83977 3/4" PVC to 5/8" (19mm - 16mm) 3 units per bag	_	10	3 lbs.



# **CONDENSATE DRAIN ADAPTER**

Code	ID	Length	Ctn Qty	Ctn Wt
89712 16mm rigid pipe to flexible drain hose 10 pk	-	_	20	7 lbs.
89714 18mm rigid pipe to flexible drain hose 10 pk	-	-	20	7 lbs.
89711 16mm rigid pipe to flexible drain hose 2 pk	-	_	20	2 lbs.
89713 18mm rigid pipe to flexible drain hose 2 pk	-	-	20	2 lbs.



# **WALL SLEEVE**

Code	Size	Ctn Qty	Ctn Wt
83017 (NFP-75) WALL SLEEVE	3"x 5" - 7"	10	1 lb.



# NON-ADHESIVE WRAP

Code	Size	Ctn Qty	Ctn Wt
83016 (HN-75-I) UV resistant non-adhesive wrap	3" x 70'	4	1 lb.



# MINI PUMP PRE-FILTER

Code	Size	Ctn Qty	Ctn Wt
83893 5/8" Pre-filter for Aspen mini pumps	_	10	3 lbs.





# Duckt-Strip®

# Rip-n-Strip Ductless Mini-Split Cable

Code	Description	Qty
DUCKT1404CPK100	14-4 100' Shrink wrapped coil	1
DUCKT1404PB250	14-4 250' Pull box reel in box	1
DUCKT1404500	14-4 500' Reel	1
DUCKTSTRIP5100	Duckt-Strip 5, 3 x 14, 2 x 16 100' coil (for Samsung models only)	1
DUCKTSTRIP5250	Duckt-Strip 5, 3 x 14, 2 x 16 250' coil (for Samsung models only)	1
DUCKTCONNPKUNI	Universal Connector	200

### FEATURES

- · All-in-one mini-split cable, streamlining connection between indoor and outdoor units
- One wire covers interior/exterior compliance
- Innovative Rip-n-Strip™ technology with no blade required
- · High-grade materials for durability and reliability
- · Combines power, communication, and control wires
- UV-resistant outer jacket
- · Enhanced flexibility for easy routing
- · Color-coded wires for simplified connections
- · Universal connector available for outdoor applications
- · Code-compliant

# **APPLICATION**

• The all-in-one mini-split cable designed to simplify and streamline ductless HVAC installations • The patented Ripn-Strip technology allows for safe separation of individual wires within the cable, eliminating the need for additional cutting tools · Combines power, communication, and control wires in a single, easy-to-install cable • UVresistant jacket ensures long-lasting performance in outdoor applications • Enhanced flexibility allows for effortless bending and routing in tight spaces

# RECOMMENDED FOR

• From the mini-split outdoor condensing unit to the indoor unit. Power and Control in one cable.





A CSW Industrials Company

### **HVAC DIVISION**

RectorSeal provides industry-leading digital and print support materials for its extensive chemical and mechanical solutions that include:

- · Technical Product Information
- Marketing Support Materials
- Engaging Product Demonstration Videos
- Informative SDS and Product Data Sheets
- · On-demand and Live Training and Webinars
- Learning Management System (LMS) support via RectorSeal Academy
- Informative Distributor and Sales Representative Tools
- Industry-related Tradeshow and Events Information

# For complete details, visit www.rectorseal.com

For the latest product enhancements, news, and updated information, please follow RectorSeal's social media channels.



facebook.com/rectorseal



linkedin.com/company/rectorseal



twitter.com/rectorseal



instagram/rectorseal



youtube.com/rectorsealcorp

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations.