

A CSW Industrials Company



# **Mini Aqua Univolt**

Mini-Split Condensate Pump Kit 100–250v 83809 (ASP-MA-UNI)

Project Information	n:		
Job Name:			
Location:			
Engineer:			
Submitted to:			
For:   Reference	e 🗆 Approval	☐ Construction	
Submitted by:			
Reference:			
Submittal Informa	tion:		
Approval:			
Date:			
Construction:			
Unit #:			
Drawing #:			
(Sec. I) Product Specif	fications:		
Pump Length	6.5"		
Pump Width	1.125"		
Pump Height	1.125''		
Capacity	2.9-3.2 GPH @ 0' Head /		
•	1.2-1.6 GPH @ 33' Head		
Max BTUs	49,500		
Max Head in Feet	33		
Max Temperature	104° F		

Sound level and pump performance varies with voltage frequency.

Pump Selector & Wiring Diagrams Available at

5'

21dB(A)

100-250v

3A NC

.2 MAX

16

Υ

N

Max Suction Lift

**Dry Contact Rating** 

Remote Reservoir

Plenum Rated

Cable Length

Sound Level

Voltage

Watts

**Amperes** 

http://www.rectorseal.com/aspenpump.html

### (Sec. II) Ordering Information:

Product Code 83809 Model ASPMAUNI

Carton Qty 1 Carton Weight 1.5

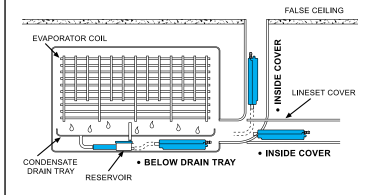
#### (Sec. III) Carton Contents:

Pump Assembly Inline Fuse
Inline Reservoir Cable Ties (6)
8"x5/8" i.d. Inlet Tube Self Adhesive Velcro
5'x1/4" i.d. Vinyl Discharge Tube
Installation Manual Anti-siphon (1)
6"x1/4" i.d. Vinyl Breather Tube
Drain Hose Adaptor

#### (Fig. I) Product Image:



#### (Fig. II) Typical Pump Locations:



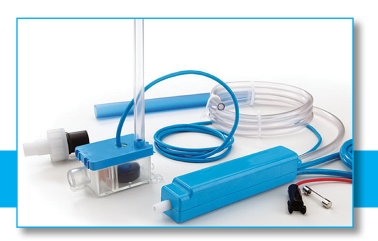
(RectorSeal's products are subject to continuous improvements; RectorSeal reserves the right to modify product design, specifications & information in this data sheet without notice and without incurring any obligations)

ASPEN® is a registered trademark of Aspen Oldco Limited Company UK



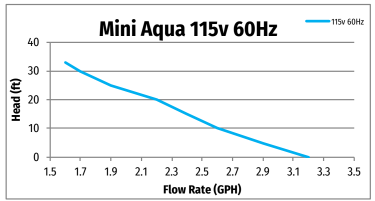
A CSW Industrials Company

**Mini Aqua Univolt**Mini-Split Condensate Pump Kit 100–250v 83809 (ASP-MA-UNI)



## **Aspen Pump BTU Calculator**

Mini Aqua 115v 60Hz			
Head	GPH	BTU	
0	3.2	54600	
5	2.9	49500	
10	2.6	44350	
15	2.4	42000	
20	2.2	37500	
25	1.9	33250	
30	1.7	29250	
33	1.6	27500	



Mini Aqua 230v 60Hz			
Head	GPH	BTU	
0	2.9	49500	
5	2.4	42000	
10	2.2	37500	
15	2	34000	
20	1.7	29250	
25	1.5	25800	
30	1.3	22400	
33	1.2	20600	

