

A CSW Industrials Company



Maxi Orange

Mini-Split Condensate Pump Kit 100–250v 83819 (ASP-MAXO-UNI)

Project Information:				
Job Name:				
Location: Engineer:				
				Submitted to:
For: Reference	☐ Approval ☐ Construction			
Submitted by:				
Reference:				
Submittal Informat	ion:			
Approval:				
Date:				
Construction:				
Unit #:				
Drawing #:				
(Sec. I) Product Specifi	ications:			
Pump Length	4.875"			
Pump Width	1.75"			
Pump Height	2.625"			
Capacity	8.9 GPH @ 0' Head/			
	1.5 GPH @ 49' Head			
Max BTUs	157,000 @115 v			
Max Head in Feet	49			
Max Temperature	104° F			
Max Suction Lift	5'			
Sound Level	35dB(A)			
Dry Contact Rating	3A NC			
Voltage	100-250v			
Amperes	.18			
Watts	21			
Remote Reservoir	Y			
Plenum Rated	N			
Cahle Length	5'			

Sound level and pump performance varies with voltage frequency.

Pump Selector & Wiring Diagrams Available at

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

(Sec. II) Ordering Information:

Product Code 83819 Model ASPMAXOUNI

Carton Qty 1 Carton Weight 6

(Sec. III) Carton Contents:

Pump Assembly
Inline Reservoir
Submersible Reservoir
S'x1/4" i.d. Vinyl Discharge Tube
Modular 5' Power Cable
6"x1/4" i.d. Vinyl Breather Tube
Drain Hose Adaptor

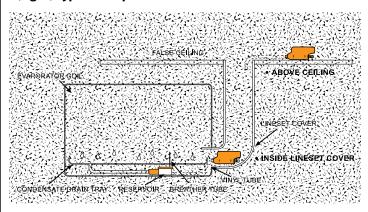
Cable Ties (6)
Self Adhesive Velcro
Strips (2)
8"x5/8" i.d. Inlet Tube
Installation Manual
Anti-Siphon Device
90° Elbow

(Fig. I) Product Image:

Inline Fuse



(Fig. II) Typical Pump Locations:



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Aspen Pump BTU Calculator



Mini Orange 230v 60Hz		
Head	GPH	BTU
0	2.9	49500
5	2.5	42600
10	2.2	37500
15	2	34000
20	1.8	30700
25	1.6	27500
30	1.5	25800
33	1.2	20600

