# High Temperature Commercial Grade Condensate Pumps

### Model A2SA Series Pumps

#### BENEFITS

- High temperature to 212° degrees
- Stainless steel float
- Solid cast aluminum reservoir
- Multiple piping arrangements



Hartell's Model A2SA commercial grade condensate pump series defines a new standard of quality and performance. These pumps offer unmatched service life by using oil- and chemical-resistant, high-temperature rated materials with robust design elements. Additionally, these pumps offer motor protection from steam and water splash, helping to ensure maximum motor life.

The A2SA commercial grade condensate pump is designed for heavy duty removal of high temperature condensate.

#### FEATURES

- 1 Gallon, heavy-duty, cast aluminum reservoir
- Unitized construction
- Isable lifts up to 20 ft
- Commercial application
- Snap-action switch
- 6-ft cord and plug
- Stainless-steel float

- Thermally protected motor
- Constructed of the highest quality workmanship and materials
- ♦ Inlets size options: two 1¼ in.
- Expert design to maximize condensation collection and removal
- Extended maintenance free service
- 12 month warranty

Model	Part No.	Aux Switch	Voltage	Full Load Amps	Performance				Max Lift	Dimensions			
					Performance			Width		Length	Height	Weight	
A2SA-115	851039	Ν	115	3.5	Lift/Feet	6'	12'	18'	20'	6"	9"	11"	12lb
A2SA-X115	851124	Y			Gallons/hr	185	139	79	-				
A2SA-230	851044	Ν	230	2.0								<b> </b>	
A2SA-X230	851125	5 Y			Lift/Meters	1.8m	3.7m	5.5m	6.0m	15cm	22.8cm	27.9cm	5.4kg
AZ3A-7230	031123												
A2SA-UR-230	851034	N			Liters/hr	700	526	299	-			[	

www.hartell.com • info@hartell.com

# DATA SHEET



## **High Temperature Commercial Grade Condensate Pumps**

Model A2SA Series Pumps

8' POWER CORD (SEE ELEC SPECS)

0

 $\square$ 

TEXT

0

0

Ø

REMOVE AND DISCARD SCREW AND TAG BEFORE RUNNING PUMP

AUX SWITCH WIRES (SEE ELCE SPECS)

PRODUCT LABEL

[155.06] 6.10

[231.26] 9.10

 $\odot$ 

84.58

Ø3.33

TOP VIEW

[66.42]

2.61

Ц

0

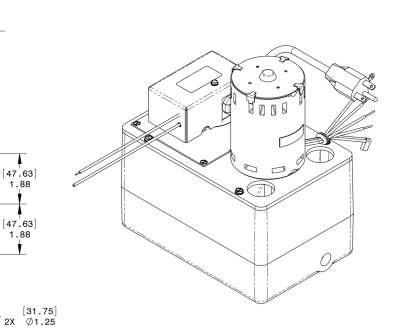
0

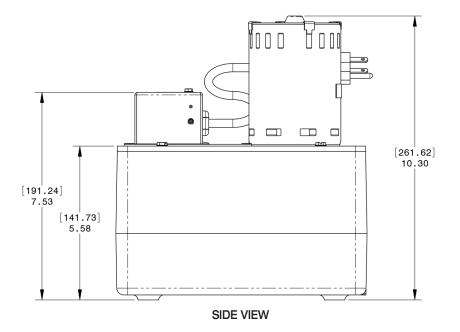
 $\bigcirc$ 

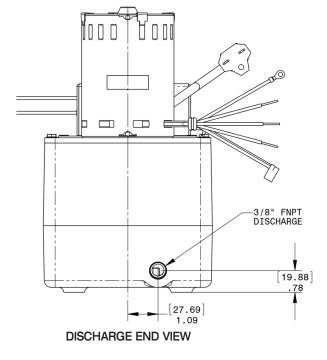
2X













www.hartell.com • info@hartell.com