

Removable check valve

## **RTP<sup>™</sup> Series** Condensate Removal Tank Pumps

3 inlet drain holes for convenient placement

½ gallon high impact ABS Tank

Float arm design





### **RTP Series**

### Condensate Removal Tank Pumps

Code	Description	Qty
83885	RTP15-110	10
83886	RTP15-230	10
83887	RTP24-110	10
83888	RTP24-230	10

#### FEATURES

- ½ gallon high impact ABS tank for durability
- Float arm design for reliable cutoff to air conditioning & heating system
- 3 inlet drain hole for easy drain hose access
- Compact design for easy installation
- 6 foot power cord to easily position pump
- 10 inch wires to connect pump to furnace or air handler for system shutoff capability
- Thermal overload protection
- Removable 3/8" check valve
- One-year limited warranty

**APPLICATION** • Serves as an automatic condensate removal pump for air conditioning & furnace condensate • Controlled by a float switch mechanism, which activates the pump when 2¼" of condensate is detected and shuts off when condensate drops below 1¼" • Provides an economical condensate solution, with appropriate durability and reliability

**RECOMMENDED FOR** • Air conditioners, furnaces and dehumidifiers, residential or commercial



Product code	Model Name	Volts	Hertz	Running		Gallons/Liters Per Hour at Height			cl
				Amps	Watts	1 ft / .3m	5 ft / 1.5 m	9 ft / 2.7 m	Shutoff
83885	RTP15-110	110	60	1	60	66 gph; 250 lph	53 gph; 200 lph	40 gph; 150 lph	15 ft / 4.6 m
83886	RTP15-230	230	50/60	.6 / .45	60 / 50	69/66 gph; 260/250 lph	61/53 gph; 230/200 lph	45/40 gph; 170/150 lph	15 ft / 4.6 m
83887	RTP24-110	110	60	2.2	110	153 gph; 580 lph	137 gph; 520 lph	124 gph; 470 lph	24 ft / 7.3 m
83888	RTP24-230	230	50/60	1.3 / 1.1	125 / 110	140/153 gph; 530/580 lph	127/137 gph; 480/520 lph	111/124 gph; 420/470 lph	24 ft / 7.3 m

# Find extended tank pumps information at rectorseal.com/tankpumps

Book an on-demand training at rectorseal.com/class-registration



RectorSeal® 2601 Spenwick Drive, Houston, TX 77055, USA • 800-231-3345 rectorseal.com

RectorSeal, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensor's and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice. ©2020 RectorSeal. All rights reserved. R50633-0720