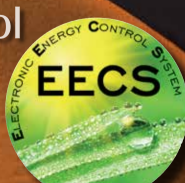




The New Symbol for Energy Conservation

E

-



The New Symbol for Energy Conservation

The Electronic Energy Control System (EECS[™]) reins in energy consumption by operating at the minimum possible power for the amount of detected condensate.

As the world becomes increasingly energy conscious, REFCO continues to make energy efficiency a priority. Advances like EECS[™] technology result in proven, measurable benefits for installers and end users, including reduced power usage, lower energy costs, and greener condensate pump operation.

The new REFCO keep it dry range condensate pumps operate with a higher year-round efficiency than conventional condensate pumps.

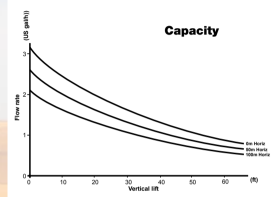
The result of the EECS™ leads to amazingly quiet and efficient operation.

MADE IN UK Subject to change without notice

The Versatile **Condensate Pump**

The **SAHARA** is a solid state electronic condensate removal system designed to fit neatly inside even the smallest wall mounted air conditioners. The SAHARA's electronic reservoir sensing unit eliminates all worries about positioning. This versatile little unit is so easy-going that you're spoiled for choice.

- Pump Capacity: up to 3 Tons or 34,000 BTU
- Electronic Energy Control
- System (EECS[™]) with alarm circuit
- Soft start with EECS[™] No float to stick
- Thermal protection
- Tiny reservoir sensing unit
- Low profile for ease of mounting
- Amazingly quiet
- Fits all wall mounted mini splits
- CE and UL approved
- Noise level ≤ 16 dB



AHARA



Power supply:	120/240 V,
	50/60 Hz Auto sensing
Power consumption:	16 W max., 0.25 when idle
Alarm relay:	5 A, 30 VDC,
	250 VAC Break on fault
Capacity:	3.17 US gal/h
Discharge head:	>65 ft vertical,
	>328 ft horizontal
	3.28 ft suction
Ambient temp:	32° F to 104° F
Material:	Flame retardant ABS - UL94 5
Discharge tube:	1/4" ID
Supply cable lenght:	5 ft
Pump-sensor-tube:	Lenght 5 ft, dia. 1/8"
Dimensions pump:	5.3" x 1.8" x 1.26"
Dimensions sensor:	1.8" x 1.4" dia.

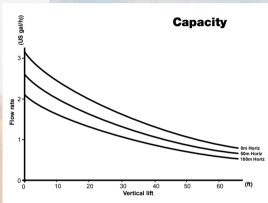
VA

6,2

The Compact Condensate Pump

The YUMA condensate pump is easy to fit and easy to maintain - the pump is made for installers. Speedy fitting is assured with the YUMA. Completely automatic operation is enhanced by the intelligent Electronic Energy Control System (EECS™) circuitry to guarantee quiet starting and stopping, as well as power control to regulate the amount of energy required to remove the condensate.

- Pump Capacity: up to 3 Tons or 34,000 BTU
- Electronic Energy Control System (EECS™) with alarm circuit
- Soft start with EECS[™]
- Powerful and compact
- No float to stick
- Thermal protection
- Amazingly quiet
- High water alarm and cut-out switch
- Vertical or horizontal mounting
- Fits all wall mounted mini splits
- CE and UL approved
- Noise level ≤ 21 dB





Power supply:

Alarm relay:

Capacity: Discharge head:

Ambient temp: Material: Discharge tube: Dimensions:

120/240 V. 50/60 Hz Auto sensing Power consumption: 16 W max., 0.25 when idle 5 A, 30 VDC, 250 VAC Break on fault 3.17 US gal/h >65 ft vertical, >328 ft horizontal 3.28 ft suction 32° F to 104° F Flame retardant ABS - UL94 5 VA 1/4" ID 6.9" x 1.8" x 1.6"

The Aesthetic Condensate Pump

Guaranteed original with the unique orange dampening feet for silent operation

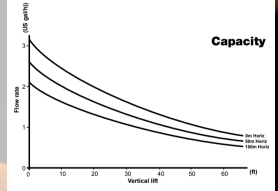
The new **GOBI** is a condensate discharge module designed to be fitted below modern wall mounted air conditioners. The new design and technology makes the GOBI our most innovative water sensing system ever. The GOBI pump incorporates the Electronic Energy Control System (EECS[™]), microprocessor control delivers a smooth unobtrusive pump operation. The new GOBI offers a range of advantages and benefits for installers like:

- Pump Capacity: up to 3 Tons or 34,000 BTU
- Electronic Energy Control System (EECS[™]) with alarm circuit
- Soft start with EECSTM
- Quick, simple trouble free installation
- Aesthetic design blends in naturally into its surroundings
- Thermal protection
- Amazingly quiet

Can be mounted

left or right

- Built-in non-return valves
- Fits all wall mounted mini splits
- CE and UL approved
- Noise level ≤ 18 dB



Power supply:120/240 V,
50/60 Hz Auto sensingPower consumption:16 W max., 0.25 when idleAlarm relay:5 A, 30 VDC,
250 VAC Break on fault

Capacity: Discharge head:

Ambient temp: Material: Discharge tube: Dimensions: 50/60 Hz Auto sensing 16 W max., 0.25 when idle 5 A, 30 VDC, 250 VAC Break on fault 3.17 US gal/h >65 ft vertical, >328 ft horizontal 3.28 ft suction 32° F to 104° F Flame retardant ABS - UL94 5 VA 1/4" ID 11.3" x 2.4" x 2"

The Smart, Submersible Condensate Pump

KAROC

The KAROO drain pan pump is a submersible condensate removal pump designed to automatically remove condensate water from refrigerated cases, dehumidifiers, fan coils and air conditioning systems. The pump is intended to be installed within a collection tray inside the equipment. The water level is measured by an Electronic Energy Control System (EECS™) that controls the operation of the pump via the fully-encapsulated circuitry.

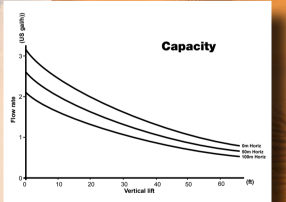
EEC

- Pump Capacity: up to 3 Tons or 34,000 BTU
- Electronic Energy Control System
- (EECS[™]) with alarm circuit Soft start with EECS[™]
- All electrical components safely encapsulated against moisture inaress
- Submersible
- Amazingly quiet
- Powerful and compact
- Filter and non-return valves built in
- No mechanical floats to stick
- CE and UL approved
- Noise level $\leq 12 \text{ dB}$

Power supply: 120/240 V, 50/60 Hz Au

	SU/OU HZ AULO SENSING
Power consumption:	16 W max., 0.25 when idle
Alarm relay:	5 A, 30 VDC,
	250 VAC Break on fault
Capacity:	3.17 US gal/h
Discharge head:	>65 ft vertical,
	>328 ft horizontal
	3.28 ft suction
Ambient temp:	32° F to 104° F
Material:	Flame retardant ABS - UL94 5
Discharge tube:	1/4" ID
Dimensions:	6.3" x 1.7" x 1.3"

VA



Water Sensor Switch and Inverter Check Kit

AquaSwitch

The **AQUASWITCH** is an electronic Water Switch for valves, pumps and alarms. The AQUASWITCH is a small controller with a sensitive electronic circuit encapsulated inside. Constructed for all applications where a reliable switch is needed to control or indicate the presence of water.

- Electronic switch
- Water detection with accurate • switching level
- AquaSensor electronic water detector has • no moving parts and non-contact sensing
- All components totally encapsulated for safety against moisture ingress
- High reliability
- Small enough to be used in restricted spaces

Voltage:	24 V AC/DC
Max. switched	
relay current:	5 A
Relay switch-off delay:	2.5 +/- 0.5 seconds
Ambient temperature	
range:	32° F - 167° F
Water Level for	
Switching Relay:	1/8" +/- 1/5"
	(depends on water
	quality)
Cable Length:	20"

Inverter Check Kit

The INVERTER CHECK KIT is an

invaluable tool for the analysis of problems with inverted-fed air conditioners. Designed to be used both in installation and maintenance, this kit can indicate correctly-operating inverter power stages, as well as the serial-link communication between the condensing unit and the indoor units. This allows the air conditioning engineer to easily identify faults and reduces the time required for analysis and repair. The kit contains the electronic module with a set of leads for testing the serial communications links, as well as a selection of cables and connectors for the power output terminals of the inverter.

- Suitable for all sizes and manufacturer's air conditioners
- Crocodile clips, hook connectors and cable sets provided
- Shows up damage to Inverter Output Stage
- Identifies pc-board or wiring faults on Data Link Circuits
- LED indicators show correct operation

Dimension: 3.19" x 2.88" x 1.10" (LxWxH)

Part No: 4678571

HVAC/R Service Products



World Headquarters: **REFCO Manufacturing Ltd.** Industriestrasse 11 CH-6285 Hitzkirch (Switzerland)

Phone: 011 41 41 919 72 82 Fax: 011 41 41 919 72 83 info@refco.ch www.refco.ch

North American Headquarters: **REFCO Manufacturing (US) INC.** 66 B Industry Avenue Springfield MA 01104

Phone: 413 739 4761 Fax: 413 733 9267 sales@refcoswiss.com www.refcoswiss.com

24/7 customer service: 1 800 848 4232