English

Combi

Condensate Pump 3004046







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Introduction

Thank you for purchasing our all new Combi condensate pump. The Combi has been completely redesigned retaining all the good features you like and upgrading everything else. Its digital water sensor, universal voltage and user configurable flow ensure it is the strongest, quietest under A/C mounted condensate pump on the market today.

General information

REFCO products have been specially designed and manufactured for use by trained refrigeration and air-conditioning service engineers only. REFCO explicitly states that their products must only be sold to professionally trained service engineers.

These operating instructions contain important information about handling the Combi. Safe operation of the device requires adherence to all safety instructions and operating guidelines.

- The local safety regulations applicable to the area in which the Combi is being used should also be adhered to, along with general safety guidelines.
- The operating instructions are part of the product and should be stored in close proximity to the Combi where they should be readily accessible to qualified personnel at all times.
- The qualified personnel must have carefully read and understood the operating instructions prior to operating the device.
- The manufacturer shall not be liable for any damage whatsoever arising through improper use, failure to comply with these operating instructions, assignment of inadequately qualified personnel, or unauthorised modification of the Combi.
- The general terms and conditions as set out in the sales documentation shall apply.

Symbols and writing standards



WARNING/CAUTION

An appropriate safety instruction should be followed or caution to a potential hazard exists.



DANGEROUS VOLTAGE

To indicate hazards arising from dangerous voltages.



Please read all safety and installation instructions completely before commencing.



For indoor use only.



The identify electrical equipment designed primarily for indoor use



Waste of Electrical and Electronic Equipment (WEEE) Do not throw the pump in domestic waste



CE compliant

Certification mark that indicates conformity with health. safety and environmental protection standart for products



ETL recognized component

This product has been tested and meets the applicable published standart for North America and Canada



RoHS compilant



Regulatory Compliance Mark (RCM)

Compliant with the electrical safety requirements of Australia and New Zealand

Safety instructions



Please read all safety and installation instructions completely before commencing.

To prevent any risk only certified and appropriately trained staff with sufficient technical training and tools shall install this product. Product installation and electrical connections both require professional training for safe installation and correct product operation.

Save these instructions for further reference.



For indoor use only. To identify electrical equipment designed primarly for indoor use. Not submersible.

The Combi condensate pump is to be installed in accordance with local and regional electrical codes.



WARNING: Disconnect all electrical power before starting installation, maintenance, or service work.



WARNING: Disconnect electrical power before removing and checking internal fuse.



CAUTION: Do not install the REFCO condensate pump if there are any signs of damage.



WARNING: Check the cables REFCO condensate pump power and alarm cords prior to, during and periodically for signs of damage. If either the power or alarm cords are damaged, isolate and disconnect the condensate pump from service. Contact REFCO for a replacement.



The Combi combined power/alarm cable lead-out is non-replaceable. If this is damaged the entire pump must be replaced.



WARNING: The REFCO condensate pump cables should not be cut, and should be routed so that they cannot be damaged during and after installation.

CAUTION: All tubing connections are to be secured in place on the barb connections using self-locking cable tie-wraps.

DO NOT use tools to connect the tubing.

DO NOT operate this product in ambient temperatures below 5 °C (41 °F).

DO NOT operate with incoming water above a temperature of 40 $^{\circ}$ C (104 $^{\circ}$ F).

CAUTION: Do not allow any chemicals to come in contact with this condensate pump. Please remove the pump and water sensor before using any coil cleaning solutions and other chemicals. Flush the evaporator coils with water before reinstalling the condensate pump and water sensor.

Ensure the coils are chemical free before reinstallation.

CAUTION: In all installations where any property damage and or personal injury may result from an inoperative, failed, incorrectly

installed or leaking condensate pump, it is strongly recommended that the alarm relay shall be used in fail-safe mode to completely shut down the air conditioning unit, should a pump failure occur.



Power cable
must not be entered with a tensile load.



Alarm cable and power cable must be completely pressed into the jack.



Only use the original power cable \P and alarm cable \P .

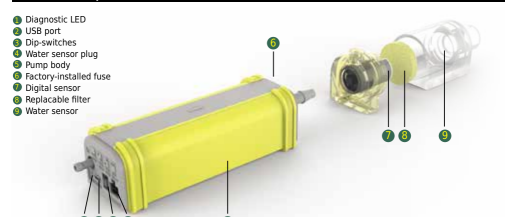
Maximum flow rate:	42 l/Hr. (11 GPH)		
Maximum suction:	3 m (9.80 ft.) self priming		
Maximum head:	20 m (65.60 ft.)		
Maximum horizontal run:	100 m (330 ft.) at 0 head and 0 suction		
Sound:	20dBA at 1 m DIN EN ISO 3741:2011 / DIN EN ISO 3744:2010		
Voltage:	100 ~ 240 VAC 50/60 Hz auto sensing universal power input		
Power:	8 watts during maximum operation at 110v		
Alarm relay:	10 Amps NO or NC contacts with integrated replaceable 10A fuse 5 × 20 mm		
Weight:	1'000 g (2.2 Lbs.)		
Discharge star tube:	6.25 mm I.D. (1/4") × 1 m (3.3 ft.)		
Packaging dimensions:	250 x 340 x 54 mm (9.9 x 13.4 x 2.1 inches)		
Bulk pack dimensions:	10 Pcs dimensions are 590 x 265 x 365 mm (23.2 x 10.4 x 14.4 inches)		
Color:	RAL #7040 Grey and RAL #1023 Yellow		
Protection:	Class II double insulation, fully potted, IP-44		
Operation temp:	Ambient 3°C to 40°C (37.5°F to 104°F) / Water 5°C to 25°C (41°F to 77°F)		
Compliance:	Conforms to UL: 778 and certified to CSA C22.2 #68		

Cappacity

Capacity US G/Hr 20 0 1 2 3 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44

Combi

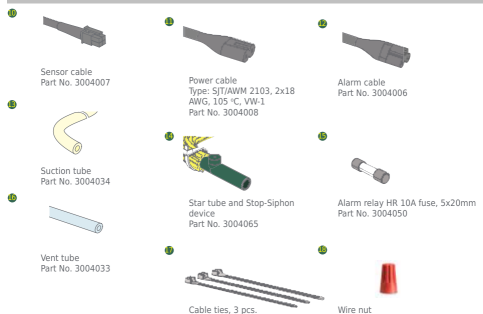
Product description



Dimensions pump

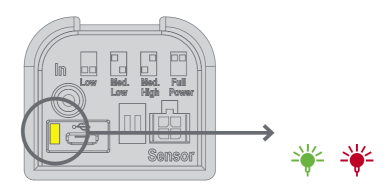


Provided accessories



Indoor use only

LED alarm relay indications

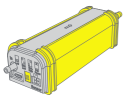


LED alarm relay operation table

Start up sequence		NC (normally closed)	NO (normally open)
Pump status	Condensate level	Default operation	Fail-safe operation
Not powered	N/A	NO O COM	NO COM
Powered	Below alarm level	NO COM	NC COM
Powered	Alarm-activated	NO ○ COM	NC O COM

^{*} Alarm relay operation is user configurable see page 11 *

LED	indications in operat	ion	
No p	oower		Pump is miswired or no incoming voltage. Problem with A/C system or alarm is miswired.
	tart up LED sequence default) NC		Alternating red/ green flashes 5x only then stops and goes to standby mode.
S	tart up LED sequence ail safe) NO		Alternating red/ green flashes 5x only then stops and goes to standby mode.
	ndby mode - ing for water		Blinking green continuously.
Pum	ping water		Solid green. Running in low, med low, med high, or high power config. normal operation.
High	water level mode		Blinking red. Running above high water level.
	m mode - y activated		Solid red. Pump cannot keep up with water input. To prevent water overflow break power to A/C until water level reduces.
Reco	onfigure code		Pump has had 3 extra long run cycles, reconfigure dip- switches for more capacity.





Factory default



up to 18K Btu/h (5.3kW)



medium low up to 42K Btu/h (12kW)



medium high up to 72K Btu/h (21.1kW)



high up to 120K Btu/h (35kW)



Ratings for air conditioning units

The rating of the condensate pump has to be adjusted according to the power of the conditioning unit.

Transport and storage

Transport

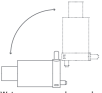
Inspect the Combi for any potential transportation damage. Any obvious damage should be reported to the vendor immediately.

Storage

- Storage temperature: -20 °C to +60 °C
- Humidity: 0 to 90% relative humidity (no condensation)

Commissioning

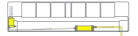
Application



Water sensor can be used horizontally or vertically.



Water sensor and pump in the AC unit next to each other



Water sensor vertical and pump in the AC unit



Water sensor in the AC unit, pump in the ceiling

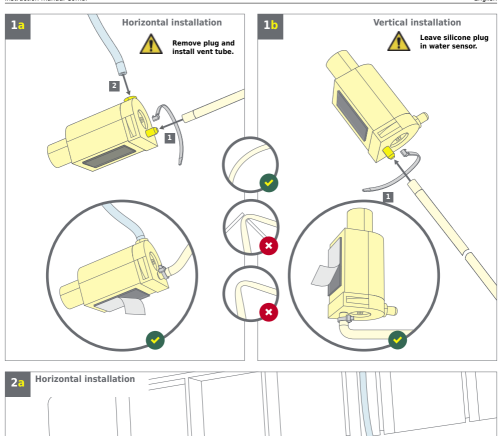


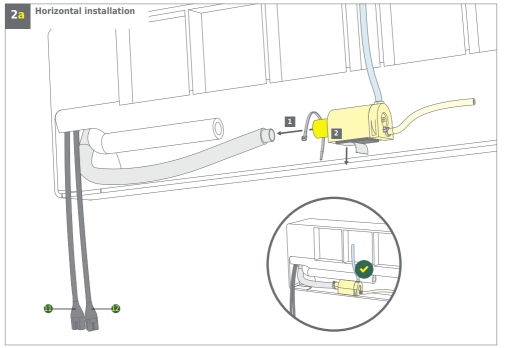
Water sensor inside the AC unit and pump outside the unit

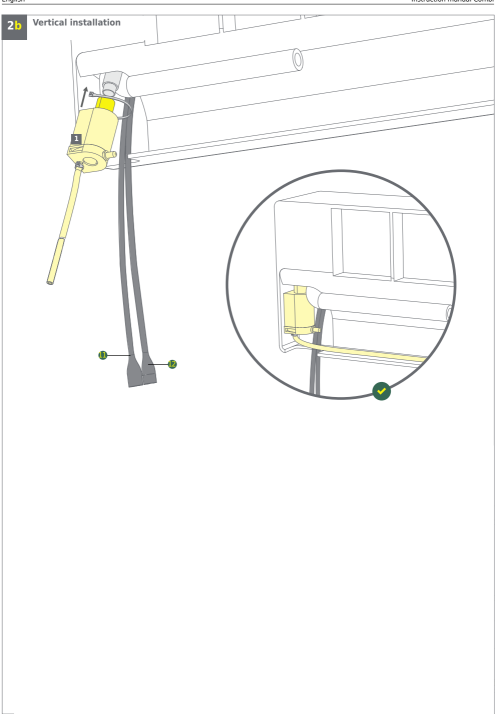
Tools needed

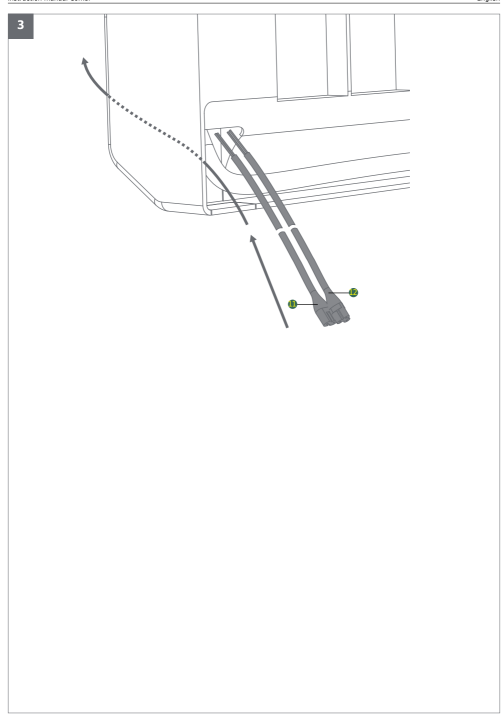


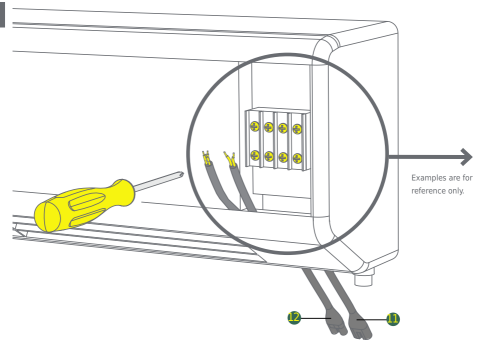














WARNING:

Disconnect all electrical power before starting installation, maintenance, or service work.



Installations only made by qualified people.



Plug connections have to be completely dry.

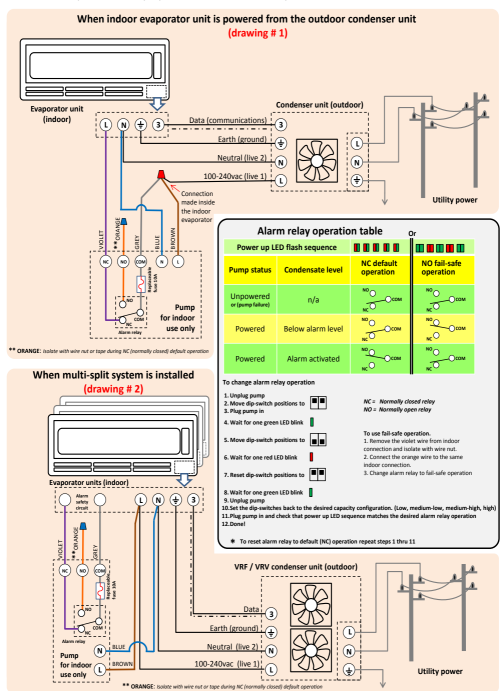


INPUT POWER: 100-240V, 50/60Hz, 2.5A (Max)

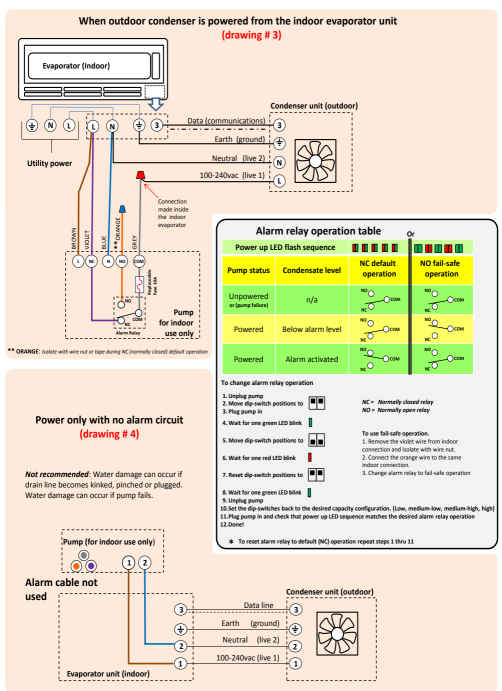


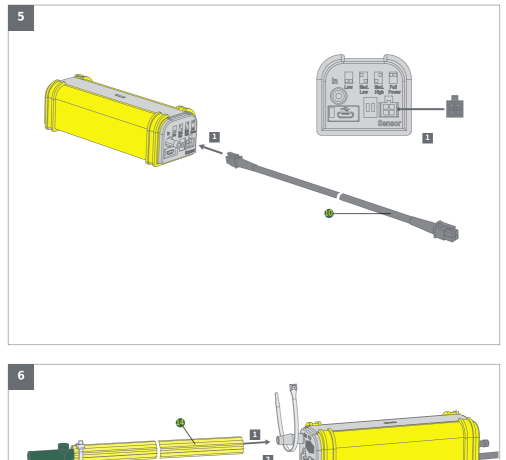
The alarm relay fuse must be rated for the specific application and of the HR type, 5 x 20mm 250 VAC, 10A (Max)

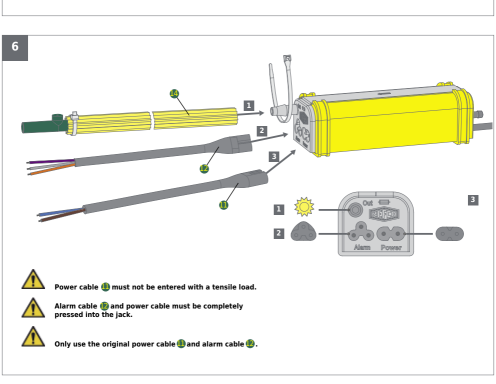
Below are examples of how REFCO pumps can be installed. For reference only.

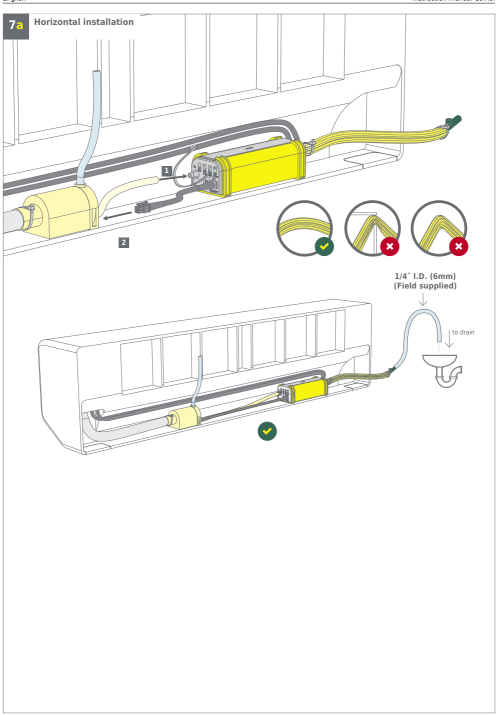


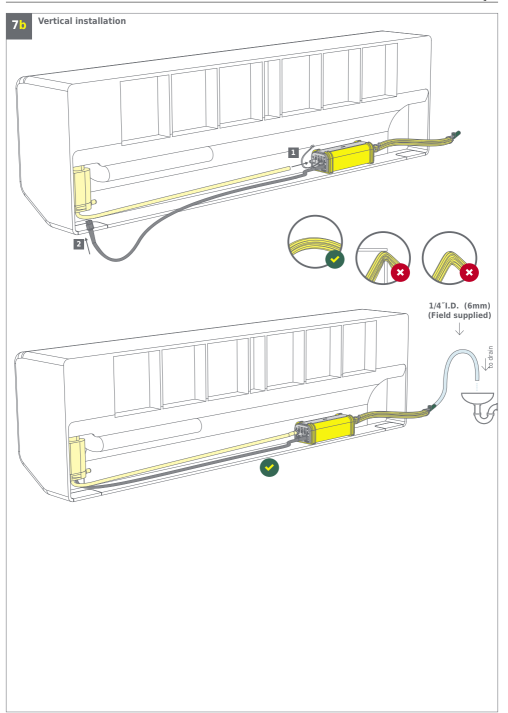
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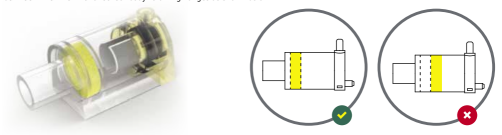


Maintenance

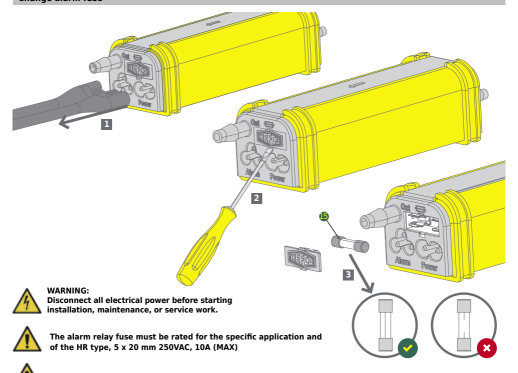
Water filter maintenance

Regular cleaning / replacement of the Combi water filter will help to prolong the life of the pump. The sole purpose of the water filter is to prevent foreign debris from entering the pump itself. The time period between filter service can only be determined from the specific environment in which the pump is installed. We recommend cleaning or replacing the water filter a minimum of every 12 months. However, when installed in environments with high dust, smoke, cooking oils or the possibility of algae growth it is recommended to clean or replace the filter every 3 months.

To clean / replace the water filter, simply remove it from the water sensor body and thoroughly wash with cold water and replace **in between the two** interior sensor body retaining flanges as shown below.



Change alarm fuse



Installations only made by qualified people.

Return and disposal

At the end of useful life of the condensate pump send the product to the separate collection for electric and electronic devices. (According to local regulations)

Troubleshooting

Fault Correction

No LED lights

Check for incoming voltage. The blue and brown wires are for power.

Pump runs constantly

Check filter placement. The water filter should not touch the digital sensor.

Check the digital sensor for dirt, mold or debris. Clean with water.

Check all tubing connections and ensure they are firmly pressed on the connection barbs and secured using cable ties. Check the entire drain line for clogs, kinks or the tube being pinched.

If the pump is running constantly and water is flowing from the end of the drain line then you need to change the dip-switch power settings to increase the pump's capacity. The system has too much water or lift for the pump's current power setting.

A/C unit is off

Check the pump LED status light. If it's solid red (not blinking) AND the alarm wiring is connected properly, then the pump alarm relay is intentionally stopping the A/C unit from running. This prevents water overflow and possible water damage. This is the correct function of a condensate pump alarm relay.

If the alarm wiring has been used, check the HRC alarm fuse for continuity using a multimeter and replace it if necessary. Glass fuses can be inspected visually.

If the alarm wiring has been used, check that the color of wires used matches the alarm mode (default vs fail-safe) you have selected: grey + violet for default (N/C) alarm mode or grey + orange for fail-safe (N/O) alarm mode.

If the alarm wiring has been used and the wiring is correct, check the status LED; if it is OFF, with no LED lights at all, then there is a fault either with the power main supply to the pump or with the pump itself.

During alarm status the pump itself will continue to run to decrease the water level even when the A/C unit is not running. Once the water level is low enough, the pump will automatically reset the alarm relay to re-connect power back to the A/C unit. Please note: Many outdoor A/C units have a 5 min. time delay before they turn on the compressor and resume normal cooling operation.

Alarm is activated

If the alarm is activated (LED is solid red), the pump has too much incoming water for it to keep up. Once the water level gets too high on the digital sensor it will trip the alarm relay and stop power to the A/C system. (Only if the alarm wiring is used). The drain line could be blocked, kinked or pinched. You may have incorrect capacity settings on the pump relative to the capacity of the A/C unit and or a high lift vertical run.

Water is dripping

Check to ensure the alarm cable is correctly installed according to the appropriate wiring diagrams. Please note: There are different diagrams according to different types of A/C systems.

If the alarm is not used and the drain line gets blocked, kinked or clogged, the pump can overflow. This is why you should always use the alarm function.

Check all your hose connections. If you have a high head pressure (long vertical run), the water pressure can blow a hose off its barb. This is why you should always use the factory supplied cable ties.

With Gobi II pump: Ensure the wall back plate, the water tray and the Gobi II pump body are all mounted and installed level.

Pump is noisy

Check the filter placement. If the water filter is touching the digital sensor, the digital sensor may believe it is water and activate the pump causing it to run dry when it should not be running at all.

Clean the digital sensor and the filter with water.

Configure pump capacity correctly according to the A/C capacity and lift rise and run of the drain line. (See dip-switch settings in installation instructions).

Slurping or gurgling

Check for and correct a siphon in the drain line. (Review siphon specific instruction sheet). If the drain line extends below the level of the pump, when the pump shuts down, the weight of the water remaining in the drain line will create a siphon effect which will suck water away from the pump causing the pump to start and run dry until reprimed with water. This can cause slurping and gurgling noises. Correctly install your drain line to prevent a siphon from occurring.

LED lights flash

Immediately on initial power-up the pumps will always have a LED start sequence 5x and then go into standby (blinking green). This is normal operation. This LED start sequence is the only indication of which way the alarm relay is currently configured. NO (Normally Open) or configured in NC (Normally Closed). The alarm relay is user configurable and can be changed back and forth. (See wiring diagram instructions).

3 red & 3 green LED flashes

This is the pump reconfigure code. The pump is asking for help! If it has had 3 consecutive long run cycles where it went from standby mode all the way into alarm mode, it is asking to be re-configured for more power as its current dip-switch power settings are too low for the incoming water flow, lift or both. Give it more power by reconfiguring the dip-switch settings. This reconfigure code will only appear after 3 consecutive long run cycles that went into alarm mode.

Replacement parts and accessories



HSG-4065/4 Stop-Siphon Device, 4 pcs. Part No 3004065



FIL-4063/4 Filter, 4 pcs. Part No 3004063



FUS-4050/10 Fuses 5x20 10A, 10 pcs. Part No 3004050



KIT-4087 Star tube with Stop-Siphon device Part No 3004087

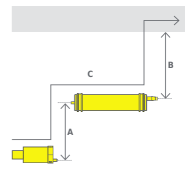


PVC-TUBE Plastic tube 6 mm (1/4"), minimum 30 meters Part No 4679160

Appendix

Corrected flow based on installation L/Hr. 1/4" (6mm) discharge tube @ full power

Α	В			C		
		Total Length (Run) Meters				
Suction (lift)	Discharge (Rise) m	5	10	15	20	30
	0	42	42	40	40	40
	1 (3.3ft.)	42	42	40	40	36
	3 (9.9 ft.)	37	37	35	35	34
0.0 m	5 (16.4 ft.)	31	30	29	29	29
	10 (32.8 ft.)	17	16	15	14	14
	15 (49.2 ft.)	9	9	9	9	
	20 (65.6 ft.)				- 8	7
	0	42	42	42	40	40
	1 (3.3ft.)	42	42	42	40	39
	3 (9.9 ft.)	36	36	35	35	34
1.0 m (3.3 Ft)	5 (16.4 ft.)	30	30	29	29	29
	10 (32.8 ft.)	16	16	16	16	15
	15 (49.2 ft.)	10	10	10	10	10
	20 (65.6 ft.)				7	9
	0	35	35	35	35	34
	1 (3.3ft.)	33	33	33	32	31
	3 (9.9 ft.)	33	32	31	31	30
2.0 m (6.6 Ft.)	5 (16.4 ft.)	27	26	26	26	25
	10 (32.8 ft.)	17	17	16	16	15
	15 (49.2 ft.)	10	10	10	9	9
	20 (65.6 ft.)				5	5
	0	30	30	30	30	29
	1 (3.3ft.)	28	28	28	28	27
3.0 m (9.9 Ft.)	3 (9.9 ft.)	28	28	28	27	26
3.0 III (9.9 Ft.)	5 (16.4 ft.)	23	23	23	23	22
	10 (32.8 ft.)	15	15	15	15	15
	15 (49.2 ft.)	7	7	6	5	5



Conversion formula for US Gallons/Hr:

____ L/Hr. x 0.264 = ____ G/Hr.

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