HVAC/R Universal Condensate Pump Service Products Integrated replaceable 10 A fuse Digital sensor Universal application Unique digital water 120,000 Btu/H **Quiet mode** Diagnostic LED Configure pump performance

USB connection

View operational pump history

The multi-feature powerhouse



new reasons why you should choose a REFCO pump



Ouiet mode:

Installer configurable pump performance using dip-switches to optimize each individual installation for the best performance and sound parameters.



Diagnostic LED:

Patented two color long-life LED to ensure correct initial installation and to assist in diagnostics on future service calls.



USB connection:

Patented access for wholesalers or installing contractors to review pump history.



Digital sensor:

Unique digital water level sensor with no moving parts to get stuck or



Universal application:

Widest application range for interior/exterior mount pumps in the market from 6,000 Btu/H to 120,000 Btu/H (1.75kW to 35kW).



Integrated replaceable 10 A fuse:

Factory installed replaceable 5 × 20mm 10A glass fuse.

9 more reasons to choose REFCO



Optional Wireless access:

Wireless connection with a smartphone to check and diagnose hard to access pumps.



((A)) 10 AMP alarm:

Patented integrated 10A replaceable fuse for NO or NC alarm circuit protection.



Universal voltage:

Power input from 100 to 240 VAC 50/60 Hz for single part number world wide applications.



This pump has over 40 speeds and will always begin softly to improve electrical efficiency and to minimize customer noise complaints.



Wet start:

Patented dual slope condensate tray to prevent noisy dry pump operation and to trap damaging foreign debris away from pump filter.



Silent run:

Quietest condensate pumps on the market with less than 20dBA at 1m. Swiss National Laboratory EMPA sound certified. (19dBA at 1m according to EN ISO3744)



Patented pulsation isolating discharge tube to prevent contact vibration noise.



Stop siphon:

Integrated connection device to assist with challenging condensate drain line installations.



Check valve:

Built-in one way non-return valve to prevent water backflow through pump.

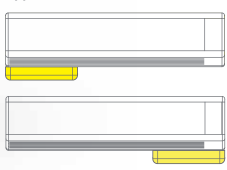
The all new Gobi \mathbb{I} condensate pump has been completely redesigned retaining all the good features you like and upgrading everything else. The Gobi \mathbb{I} has a massive flow range allowing its use from 6,000 Btu/H (1.75kW) up to 120,000 Btu/H (35 kW). Its digital water sensor, universal voltage and user configurable flow ensure it is the strongest, quietest under A/C mounted condensate pump on the market today.

The Combi condensate pump is an entirely new design specifically manufactured for use in duct-free air conditioning split systems. The Combi is full of custom features that are unique to the world market. The flow range, optional configuration and universal voltage allow both installing contractors and wholesalers to stock and use a single product that fulfills all your requirements.

Gobi II



Application

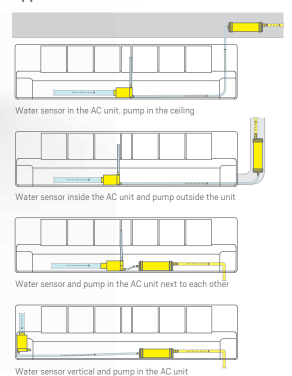


Gobi ${\rm I\hspace{-.1em}I}$ pump can be mounted on the right or on the left side

Combi



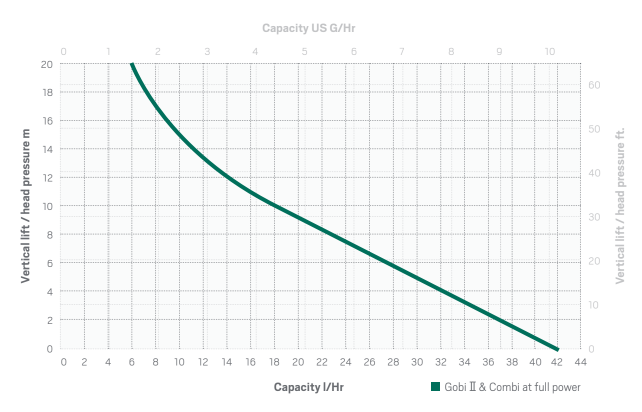
Application

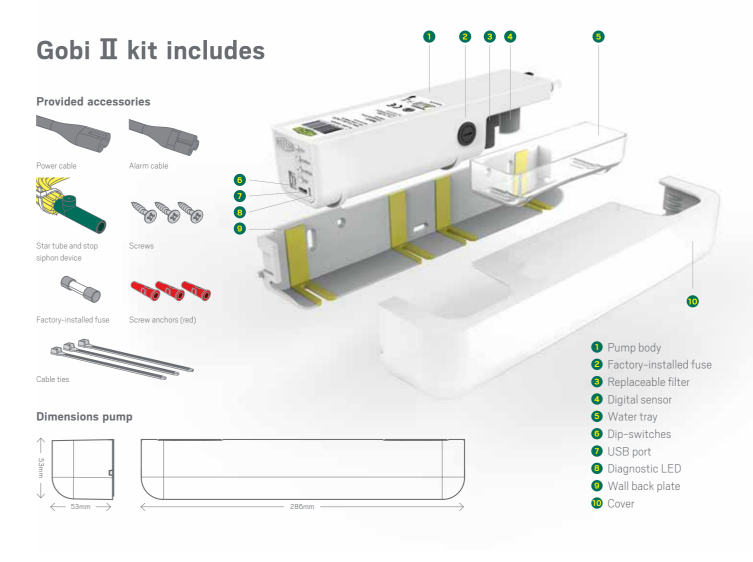


Technical information Gobi II and Combi

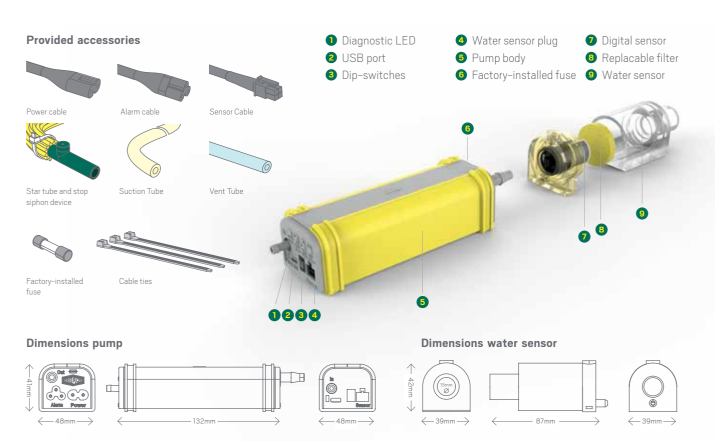
Maximum flow rate:	42 l/Hr. (11 GPH)
Maximum suction:	3 m (9.80 ft.) self priming
Maximum head:	20 m (65.60 ft.)
Sound:	EMPA certified less than 20dBA at 1 m running (19dBA at 1 m EN ISO 3744:2010)
Wireless access:	Remote wireless access with smartphone (optional feature)
Voltage:	100 ~ 240 VAC 50/60 Hz auto sensing universal power input
Power:	8 watts during maximum operation at 110v
Alarm relay:	10 Amps NO/NC contacts with integrated replaceable 10A glass fuse 5 × 20 mm
Weight:	Gobi II: 1.0 kg (2.2 Lbs.), Combi: 0.9 kg (2.0 Lbs.)
Discharge star tube:	6.0 mm l.D. (1/4") × 1 m (3.3 ft.)
Packaging:	250 x 340 x 54 mm (9.9 x 13.4 x 2.1 inches)
Bulk pack:	10 Pcs dimensions are 590 x 265 x 365 mm (23.2 x 10.4 x 14.4 inches)
Color:	Gobi II: RAL #9003 white, Combi: RAL #7040 Grey and RAL #1023 Yellow
Protection:	Class II double insulation, Fully potted, IP-44
Operation temp:	Ambient 3°C to 50°C (37.5°F to 122°F) / Water 5°C to 50°C (41°F to 122°F)
Compliance:	UL94-V0 material ISO-14001 and 9001

Capacity





Combi kit includes





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