



RE/U















- + Full digital regulation
- + 2-stage power management
- + Maximum robustness

DESCRIPTION

- Control box with precision thermostat $\pm~0.5^{\circ}\text{C}$
- Digital display and timer
- Positive safety high temperature limiter
- Pin water tightness using EPDM collars
- HYPALON electric connections
- · Flow switch
- Power contactors
- · Luminous control switches + indicators
- Pin water tightness using EPDM collars
- Single-phase 230V-50/60Hz or three-phase 400 V depending on model

PRODUCT REFERENCES						
Model	RE/U 12M	RE/U 15M	RE/U 15T	RE/U 18T	RE/U 21T	RE/U 24T
Standard Model	W40TIT12M	W40TIT15M	W40TIT15	W40TIT18	W40TIT21	W40TIT24

Model	RE/U 12M	RE/U 15M	RE/U 15T	RE/U 18T	RE/U 21T	RE/U 24T	
Operating power (kW)**	6 + 6	6 + 9		9 + 9	9 + 12	12 + 12	
Maximum operating power ri 400 V (A)***	53	66	22	26	31	35	
ower cable size for tri 00 V (mm²)****	3 x 16		5 x 6		5 x 10		
lin. flow (m³/h)	5						
lax. flow (m³/h)	22						
lydraulic connection	PVC Ø 50 ou Ø 63						

^{*} Private open-air pool, temperate climate with an isothermal cover from May 15th to September 15th. ** Manufacturing tolerance of + or -5%. *** Tolerance operating voltage +6 -10%. Grid power supply. **** For a maximum length of 20 metres.

Weight (kg) 12

INSTALLATION

 In-line PVC hydraulic connection, Ø63 (exterior) or Ø50 (interior). Supports any flow direction: just turn the flow switch and reverse the control and safety sensors.

