



POINT-OF-USE COOLER









### **Special Features**

- REMOVABLE RESERVOIR
- Inside-Out cooling probe
- Efficient and proven technology
- High quality = longevity
- Great quality-performance-price ratio
- Range of hot tanks available

The **QUARRTZ**'s sleek, stainless steel body with contrasting ABS injection moulded trims creates a sophisticated modern aesthetic

With its innovative cabinet design, hot tank replacement can be accomplished in just 4 minutes.

The 'inside-out' cooling probe design used throughout the entire range of REMOVABLE RESERVOIR coolers ensures a more efficient cooling method, conserving energy and eliminating condensation within the cooler.

The self supporting cooler chassis can be quickly and easily removed from the cabinet to simplify the maintenance and servicing process. The REMOVABLE RESERVOIR system simplifies the sanitization process - just replace the water contact parts with pre-sanitized components. Requires no replacement of disposable parts or use of messy chemicals at your customer site.

QUARRTZ Service-Friendly water cooler improves the access to the quick connect hot tank and other internal parts, replacing the Hot Tank now takes only 4 minutes compared to 10 minutes for our traditional RR models. A service technician can now work on a cooler without removing the chassis from the cabinet, also avoiding any possible accidental wire disconnection. To service the cooler, only one screw needs to be removed.

#### Codes

- POUM1TRKY
- POUM1TRHSY

## **Colour Options**

- Stainless Steel & Black
- Blue & Black
- Red & Black
- Dark Grey & Black









# **TECH SPEC**

Product	QUARRTZ POU	
Model	POUM1TRKY	POUM1TRHSY
Туре	Cook & Cold	Hot & Cold
Weight (kg)	17	18.9
Cold Tank Capacity (litres)	2.2	2.2
Hot Tank Capacity (litres)	-	1.5
Dimensions (cm)	123h x 30.5w x 32d	123h x 30.5w x 32d
Power consumption (Watts)	95	600
Total Current (Amps)	0.8	2.4
Cold Water Performance (litres/hr)		
21°C ambient	5.9	5.2
27°C ambient	4.2	3.1
32°C ambient	2.5	2.2
38°C ambient	1.7	1.5
Hot Water Performance (litres/hr)	-	7.9

### **OASIS IRELAND**

Bunree Industrial Estate, Ballina, Co. Mayo, Ireland, F26 D5R3. +353 96 71222

### **OASIS POLAND**

ul.Gutenberga 20, 44-164, Gliwice, Poland +48 32 332 65 01

www.oasis.ie info@oasis.ie