



# Refresh U 260 and 240 HPDC® Surprising Performance



These undersink coolers truly stand out for their throughput rate when it comes to dispensing cold and ambient water and in particular for the unbeatable cooling speed of the U240 HPDC. These characteristics make these coolers suitable for use not only in large households and offices but also in small bars and cafeterias dispensing water by the glass.

### U 240 HPDC®: the fastest in the world

Thanks to the HPDV cooling system patented by Zerica, this model is a world first: the fastest cooling system on the market, taking just 3 minutes to cool its output water as opposed to the 20-40mins required by conventional systems.

HPDC® is a cooling system made from antibacterial copper, a metal that Zerica is proud to have been the first to introduce back in 1990.

Its characteristics make it invaluable for hygiene because it combats the proliferation of all bacteria, particularly the deadly Legionella.

### HPDC®: great performance, low power consumption

The U240 HPDC® model stands out for its cooling power, producing a good 380 kcal/h with a power consumption of under 7 Wh.

### Silver Turbo Clean: exclusive Zerica technology

The U260 model uses Silver Turbo Clean technology, an exclusive pressurised system that prevents the biofilm formation on the inner walls of the cooling chamber by generating a vortex whenever water is dispensed. With Silver Turbo Clean too, hygiene is a primary objective. For this reason, the the sealed stainless steel cooling chamber is welded together using silver, a material well known for its antibacterial properties.

### Small size, zero maintenance

Both coolers are only 23.5 cm wide. With these two dispensers, there's no need to fill tanks, check levels or perform periodic sanitisation routines.

### STANDARD ACCESSORIES

- stainless steel outer casing
- thermostat for regulating the water temperature

### OPTIONAL ACCESSORIES

- head for filter cartridge
- filter cartridge
- kit for connection to a cooler bottle to be independent of mains water



	U240 HPDC®	U260
UNDERSINK POSITION	✓	✓
DISPENSES COLD AND AMBIENT WATER	✓	✓
COOLING SYSTEM	HPDC®	SILVER TURBO CLEAN
* COOLING CAPACITY (Δt=4°C/ Δt=14°C)	88/25 l/h	59/17 l/h
'NO BACTERIA RISK' EVAPORATOR	✓	✓
STATIC COOLING	✓	✓
CARRY HANDLE	✓	✓
STAINLESS STEEL OUTER CASING	✓	✓
* COMPRESSOR POWER	1/6 HP PLUS	1/6 HP
COLD WATER THERMOSTAT	✓	✓
** AMPERE	1,6	1,2
NET WEIGHT (GROSS) - kg	16 (17)	15 (16)
DIMENSIONS (HxWxD) - cm	37,5 x 23,5 x 38	37,5 x 23,5 x 38



These coolers have a deserved reputation in the market for being highly reliable and robust, right down to their stainless steel frame

- NOT AVAILABLE ✓ STANDARD \*THE VALUES SHOWN MAY VARY DEPENDING ON THE ENVIRONMENT AND USE OF THE PRODUCT. \*\*VALUES REFER TO 230 V 50Hz - 20°C (± 10%)



Zerica - Zona Industriale 90018 Termini Imerese (PA) Italy  
tel. +39.091.8140341 PBX - www.zerica.com - info@zerica.com

ZERICA, REFRESH and HPDC are registered trademarks of Zerica srl Italia, which reserves the right to make any changes without notice