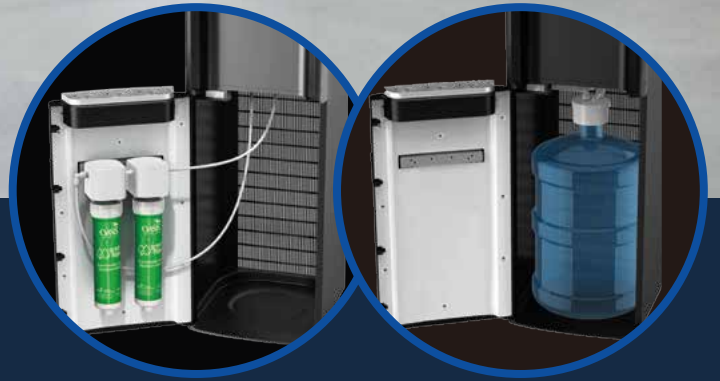




## Mirage 2

Innovative Design,  
Ease-Of-Use and  
Versatility



**The best of both** - eliminate heavy lifting of 19 litres water bottles with bottom load access or connect direct to a water line to dispense fresh filtered water - this flexible water dispenser provides hot, cold and ambient water on demand from either source.



## Features:

- Stylish design to match contemporary kitchen and break room decors
- Dual dispense option lets users use water bottles or plumb directly to a mains water supply
- Available as hot, cold and ambient model
- Stainless steel reservoir & hot tank
- Bottom load, no lifting heavy bottles
- Convertible to POU with included parts
- Indicator lights for hot and cold tanks
- Certified to NSF/ANSI 372 for low lead content
- CE approved

## Specification:

- Cabinet: High impact polymer on top, base and front panel.
- Cold Water Refrigeration Unit: Convection cooled condenser. Internal, spring mounted, hermetically sealed compressor with automatic overload protector requires no lubrication. Refrigerant is controlled by a capillary tube.
- Cold Water Reservoir: Type 300 series stainless steel with external copper refrigerant coil. Encased in pre-fitted molded plastic foam insulation.
- One-Piece Hot Water Tank: One piece tank is easy to replace or service without breaking soldered refrigeration connections. Hot tank is a type 300 series stainless steel.
- Hot Water Safety Faucet: Self-closing activation requires a two-step action that's easy for adults to use, but protects small children.
- Drip receptor: Durable dishwasher safe drip tray lifts out for easy removal.
- Electrical: 230 Volt, 50/60 Hertz 1/20 hp water cooler compressor. Unit fitted with IEC receptacle and provided with electrical mains power cord.

## Technical Specification:

Model	MIR311DY Hot, Cold & Ambient	
Weight (kg)	16.5	
Dimensions (cm)	Height	104
	Width	31
	Depth	33
Cold Water Output (litres/hr)	21°C ambient	5.1
Hot Water Performance (litres/hr)	7.9	
Refrigerant Type	R134a	
Power consumption (Watts)	545	



The OASIS green filter range of products are tested in accordance with NSF/ANSI Standard 42 for Chlorine, Taste & Odour and, where stated, NSF/ANSI Standard 53 for Cyst.

**OASIS Ireland**  
Bunree Industrial Estate,  
Ballina, Co. Mayo  
tel. +353 96 71222  
fax +353 96 71433  
info@oasis.ie

**OASIS Poland**  
ul.Gutenberga 20  
44-164 Gliwice  
tel. +48 32 332 65 01  
fax +48 32 332 65 00  
info@oasis.ie

