



Commercial POU water fountain

WCD220

YL-600P is a commercial POU water fountain designed for rugged conditions. It uses the most modern design idea and durable materials available, and is engineered to the highest level of quality and dependability.



- 1 Unique and stylish design.
- 2 Durable HDPE body.
- 3 Hermetic internal bladder is made of excellent food-grade stainless steel 304, also with food grade brass internal tubing and connectors, healthy and safe.
- 4 It has a protection against electricity leakage, safe and reliable.
- 5 Convenient and comfortable: purifying, heating, cooling, all controlled automatically, need no special attention.
- 6 Technology and human friendly, with unique constant

temperature spray nozzle, easy to use and healthy.

- 7 Shortcut connection and multi-grade purifying make the water much cleaner, it's also very easy to change filter.

- 8 360 degree free turning gooseneck faucets, can fit any water bottle.

- 9 Top brand and frozen-free compressor cooling system, can endure frequent switch on and off; Finned cooler and force cooling with a fan, provide strong cooling capability.

High quality water fountain model, integrating comfort, luxury, safe, convenience in one body, widely used in places that need a lot of drinking water, such as home, coffee shop, catering, amusement and recreation place, office building, airport, commercial hall, industrial and mining enterprises, and other public places.

Commercial POU Water Fountain

ITEM		SPECIFICATIONS
Model		WCD220
Rated Voltage		220-240V 50Hz 110-120V 60Hz 127V/60Hz
Rated Power		200W (Force cooling system)
Cold	Compressor Type	Hermetic, with overload protector, R134a
	Cold Water Tank Capacity	4.2L(1.1Gallon)
	Cooling Capacity	20.0L/Hr (5.3Gallon) at 8-12°C(25-37°F) against ambient temperature 25°C (77°F)
Filter System		Internally installed double super fine filters, PP+CTO
Faucet		One gooseneck faucet & one muzzle
Pressure Device		Available for selection
Product Weight		28 kg (61.7lb)
Product Boxed Weight		30kg (66.1lb)
Product Dimensions		410 (D) x 410 (W) x 1220 (H)mm
Product Boxed Dimensions		425 (D) x 425 (W) x 1150 (H)mm
Loading Quantity		20' 130 Units, 40' 270 Units
Required Water Pressure		0.07-0.5Mpa
Required Water Source		City water