Water Fountains



MAXX Water Fountains are the most economical, hygienic, and safe for providing a stream of water for people to drink from.

Incorporates Innovative features, guaranteeing long-lasting Built-Quality with Commercial Grade Heavy duty compressor.

An ideal choice for Vessels, Barges, Airports, Parks, and offices, which allows people to easily access clean drinking water.

Features

- Elegant mirror steel plate casing.
- Environment-friendly & energy efficient design.
- Food grade stainless steel cold tank, healthy and safe
- Faucets that rotate 360 degrees to fit any water bottle, feature a convenient waterspout for easy access with no need for a cup.
- The cold tank is made of SUS304 hygienic stainless steel with an external copper coil evaporator and is insulated with expanded polystyrene.
- The refrigeration system includes a hermetically sealed compressor with automatic overload protector, a fan-cooled condenser with copper tube and aluminum fins, and a capillary tube for precise control of the refrigerant HFC-134a.
- Purifier built-in water purifier optional.
 - 1. 2-stage pre-filter: PP sediment + activated carbon block.
 - 2. 3-stage: PP sediment + activated carbon block + coconut shell GAC.
 - 3. 4-stage: PP sediment + activated carbon block + coconut shell GAC + UV lamp.
 - 4. 5 stage reverse osmosis pure water system, with booster pump and pressure tank

MAVV WECKS 220V



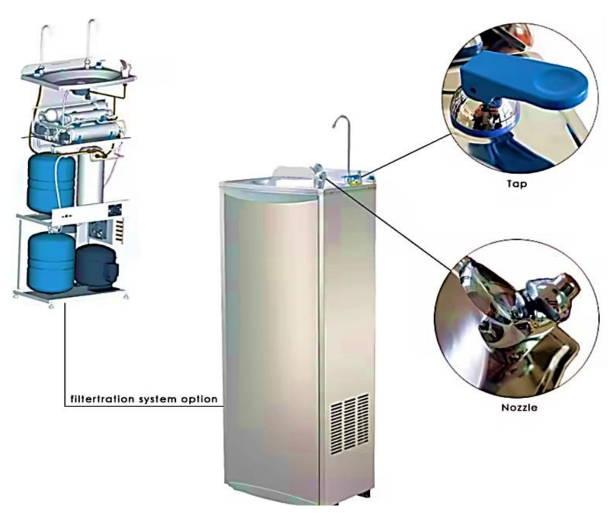
Technical Features

Madal

Model	WAXX-WFC	MAXX-WFCKS 220V		
Installation Type	Free Standing			
Option	Cold			
No. of Taps and Bubblers	1 + 1			
Water storage capacity - Cold	4.2 L			
Tank Capacity - Cold	20 L/Hr			
Tank Capacity - Hot	10 L/Hr			
Water Temperature - Cold	8°C - 12°C			
Refrigerant	134a / 110g	134a / 110g		
Filtration System Type	2-Stage filtration			
	1 st Stage:	PP Sediment Filter		
	2 nd Stage:	CTO Carbon Filter		
Ambient Temperature	10°C - 38°C			
·	<u> </u>	<u> </u>		

Electrical Details

Model	Voltage	Frequency	Rated Current	Rated Power
MAXX - WFCKS 220V	220V-240V	50 / 60Hz	1.5 A	200 Watts



Filtration Process

Clear the Scale Eliminate Bacteria Filter Heavy Materials Filter Pipe Solution

Shipping Details

Dimensions (WxDxH) Unit / Packing	32 x 33 x 110 cm	37 x 38 x 120 mm
Weight (Net / Gross)	25 kg	26.5 kg