

A COMPLETE SOLUTION FOR DRINKING WATER

ABOUT US

After serving customers for over 100 years in 130 countries Oasis wfs has established its presence in 20 states and 40 cities in India for over 10 years. Backed by a Pan India service network. Oasis wfs drinking water fountains have found widespread usage in airports, Metro Stations, Shopping Malls, Universities, Colleges, Schools, IT Campuses, Clubhouses, Health Centers and Gyms, multiplexes, Museums, Places of worship, Hospitals, Pharma and Manufacturing Plant and Outdoor Garden and Pathways.

• • •

OASIS REVERSE OSMOSIS PURIFICATION SYSTEM

For more than 100 years, OASIS internationals has innovated engineered manufactured and distributed some of the world's best clean drinking water solution. We believe in healthy, hygienic & quality of drinking water facility for public and commercial places. OASIS R&D department design membrane based technology for the purification of drinking water. Reverse Osmosis (RO) is a process of removing solid chemical & biological impurities. We Used principal of osmosis technology to reduce mineral concentration of raw water by applying high pressure through a semi-permeable membrane. Our design RO help to gain maximum RO output and reduce water wastage

RO PURIFICATION MODELS

DIMENSION OF HORIZONTAL RO PLANTS

	Length X Width X Height				
RO250LPH Horizontal plant (open model)	6ft	2.5ft	4ft		
RO500LPH Horizontal plant (open model)	8ft	3ft	5ft		
RO1000LPH Horizontal plant (open model)	9ft	3ft	6ft		



DIMENSION OF VERTICAL RO PLANTS

	Length X Width X Height				
RO100LPH vertical plant (cabinet model)	2ft	2ft	5ft		
RO250LPH vertical plant (without vessel) (cabinet model)	2ft	2ft	5ft		
RO500LPH vertical plant (without vessel) (cabinet model)	2ft	2ft	6ft		











CHILLERS





ONLINE COMMERCIAL WATER CHILLER

Develop first water cooler in 1911. OASIS Use PHE based technology for commercial online chiller. OASIS Online Chiller Cools water and reject the heat to air or water. The water is transported by a hydraulic system through different type of heat exchanger to cool water. Eco-made interface saves energy and reduce heat emission by switching into a stand-by mode when not In use. Optimal cooling and automatic adjustment to heating and cooling temperature. A compact design of commercial online water chiller gives the advantage to save the space.

FEATURES

- Completely online hence no chance of water contamination.
- Efficient distillation and water saving due to complete integration into the rotary evaporation system.
- Saves time due to Instant start with automatic and dynamic
- pressure adjustment without waiting until chiller reaches its set temperature.
- Seamless integration with convenient temperature setting and
- control.
- Eco mode interface saves energy and reduces heat emission by switching into switching into by switching into a standby mode when not in use.
- Temperature lock facility to avoid unintentional changes
- Optimal cooling with automatic adjustment to heating and cooling temperature
- Efficient navigation by convenience setting of cooling temperature directly on the chiller chiller or on the central interface.

DRINKING WATER FOUNTAIN WITH INBUILT ONLINE CHILLER

OASIS lead the industry in quality and innovation with more than 80 energy and water conserving products available, we provide our customer stylish product that inspire and raise expectations in energy efficient solution.

OASIS Drinking water fountain is a green building online water cooler and water dispensing system. It design to save energy, save water, save disposable glass expenses and encourage to not use plastic cups. Our latest technology gives end point protection and purification of drinking water with UV and Sediment filtration.



DRINKING WATER FOUNTAIN

OASIS continues to be the world leader in water friendly solutions with the premier bottle filler technology

M8WREBFY (60 L/hr chiller) Wall Resist Model



Standard features

- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials & construction
- Stainless steel cabinetry
- One piece, low flow, flexible bubbler guard
- Heavy duty galvanized steel frame
- Four push pad manual activation on water cooler (PG8SBFY).
- External stream height adjustment on cooler
- Hands free bottle filler with programmable shut off timer
- Integrated bottle counter and filter monitor
- High efficiency cooling tank and coil
- Refrigerant R-134a
- Built in panel locks for easy access to chiller and filtration (M8WREBFY)
- Internal air-gap provided on water-cooled condenser water outlet
- Special protective coating applied to compressor, condenser, cooling tank, pre-cooler, water drain and interconnecting water and refrigeration lines

	10°C Drinking Water/21°C Ambient Air Temp*				220-240 Volts, 50/60 Hz					
Model	Rated Capacity LPH	Base Rate LPH	Pre-Cooler	Hot'N Cold™ Model	Compr. HP	Full Load Amps	Rated Watts	Auto-Off Water Flow	Cabinet Colour Options	Net Wt. Approx
P8EBFY Wall Hanging Model	60	60	No	No	1/4	2,2	457	Yes	Yes	31 Kg
M8WREBFY Wall Resist Model	60	60	No	No	1/4	2.2	347	Yes	No	64 Kg
P16FAWHDCP Floor Standing Model	116	63	Yes	No	1/3 5	20	600	Yes	-	44 Kg



MAKEYOUR FACILITY GREEN

and reduce the cost and waste associated with disposable plastic bottled water and provide great-tasting Itered water on-demand





EMERGENCY EYEWASH & SAFETY SHOWERS

Helping maintain a safe environment in the work place

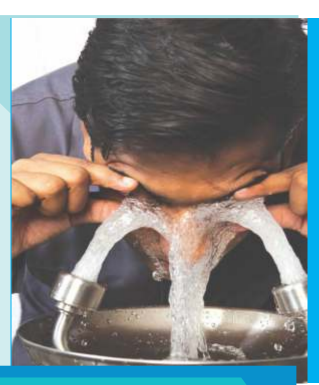
THE NEED FOR EMERGENCY SHOWERS OR EYEWASH STATIONS

Emergency showers and eyewash stations can be used effectively in extinguishing clothing fires or minimize the effects of accident exposure to chemicals. After the exposed person has washed the affected area thoroughly, they should seek medical attention as soon as possible.

IDEAL FOR INDUSTRY SEGEMENTS

- Office Automation, Stationery
- Petroleum, Oil, Gas, Refineries
- Chemical
- Power, Energy
- Iron & Steel
- Chemical

- Paper, Publishing, Printing
- Automobile
- Pharmaceuticals, Labs
- Hospitals, Healthcare
- Mineral, metal, Mining
- Construction



EMERGENCY EYE WASH STATION

Eyewash stations are likely to be found in settings where impairment of the eye tissue is likely but the possibility of full-body exposure and contact is minimal. Typical eyewash stations will provide equal amounts of fluid to both eyes at a rate adequate enough to rinse the eyes for 15 minutes. The velocity of the flushing fluid stream is low enough such that the user could comfortably hold his or her eyes open in the stream(s) without causing discomfort.







Wall Mounted Eyewash Station (Hand Operated & Foot Operated)

Features

- Ground mounted and easy to operate by hand or foot
- Bowl for eyewash in Stainless Steel 304 grade IC
- Eye wash nozzles in Stainless Steel 304 grade
- Pipe in Stainless Steel 304 grade

Wall Mounted Eyewash Station (Hand Operated)

Features

- Wall mounted and easy to operated by pushing the push plate
- Bowl for eyewash in Stainless Steel 304 grade IC
- Eye wash nozzles in Stainless Steel 304 grade
- Pipe in Stainless Steel 304 grade





OASIS WFS PRIVATE LIMITED

Delhi & North India:

A-1/6, Freedom Fighter Enclave, Neb Sarai, IGNOU Road, New Delhi – 110068

Tel: +91-11-29533730 | Mob: +91-9990210500 E-mail: info@oasiswfs.in, mhaque@oasis.ie

Website: www.oasiswfs.in

East & North East

Zaid Ahmed

Mob: +91 8527136788 | E-mail: zaid.ahemd@oasis.ie







wfspvtltd



company/oasis-wfs-private-limited

Maharashtra & Gujarat:

18, Shantasmurti, Veera Desai Road, Andheri West, Mumbai 400053,

Tel: +91 22 26300747 Mob: +91 97 6787 9747 E-mail: dpsingh@oasis.ie

South India:

Mob: +91 97 1646 5675 E-mail: amitgupta@oasis.ie







