PIONEERING THE DRINKING WATER FOUNTAIN TECHNOLOGY INTO INDIA

CREATING A SUSTAINABLE FUTURE

REDUCING OUR CARBON FOOTPRINT
RECOGNIZED WORLDWIDE LEADER IN THE DESIGN AND MANUFACTURING OF BOTTLED AND PRESSURE WATER COOLERS
100 YEARS GLOBALLY
130 COUNTRIES GLOBALLY

10 YEARS IN INDIA
40 CITIES IN INDIA
OASIS International corporate headquarters are located in Columbus, Ohio, USA

Oasis Ireland caters to Europe and Asia

Integrated manufacturing facilities in Gliwice, Poland and Monterrey, Mexico.
<table>
<thead>
<tr>
<th>Certification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO 9001:2015</td>
<td>Quality management systems - Providing products and services that meet customer satisfaction through continuous process improvement and compliance with statutory and regulatory requirements.</td>
</tr>
<tr>
<td>UL</td>
<td>UL Low Lead Certification demonstrates compliance with lead-free requirements.</td>
</tr>
<tr>
<td>CE approval</td>
<td>Independent CE approval for all 230V products manufactured for European markets (Certificates: NTR-CCA, EMC, Statements on conformity with European Directives LVD and EMC)</td>
</tr>
<tr>
<td>WRAS</td>
<td>The Water Regulations Advisory Scheme (WRAS) approval is required for many drinking water treatment devices and other products sold in the U.K. and Northern Ireland. It prevents the waste, misuse, undue consumption, contamination or erroneous measurement of water.</td>
</tr>
<tr>
<td>WQA</td>
<td>Ensures that the product is constructed or formulated from safe materials, the claims listed on the packaging are backed by test data, and the product will hold up under normal usage conditions.</td>
</tr>
<tr>
<td>ACS (Attestation de Conformité Sanitaire)</td>
<td>Attestation De Conformité Sanitaire (ACS) is the material safety approval required for the materials and products in contact with drinking water in France.</td>
</tr>
<tr>
<td>ISO 22000:2008</td>
<td>Food safety management systems -- Requirements for any organisation in the food chain</td>
</tr>
<tr>
<td>ENERGY STAR®</td>
<td>US Govt backed symbol for energy efficiency, providing simple, credible, and unbiased information that consumers and businesses rely on to make well-informed decisions.</td>
</tr>
<tr>
<td>The NSF mark</td>
<td>One of the most respected independent certification organizations. It is valued by consumers, manufacturers, retailers and regulatory agencies worldwide.</td>
</tr>
</tbody>
</table>
**ASIAN QUALITY CERTIFICATIONS**

**SASO**
For all exports to the Kingdom of Saudi Arabia, a Conformity Assessment Programme has been implemented. All products require a Certificate of Conformity also referred to as a SASO CoC to enable them to be cleared through Saudi Customs.

**CCC**
Manufacturers wanting to sell their product in China must obtain approval from the Chinese MOH. Many details regarding the approval process are not publicly available. The product must undergo testing, which may involve material safety, functionality and hygienic testing.

---

**INDIAN QUALITY CERTIFICATIONS**

**WQIA**
Promotes and represent the interest of water quality improvement industry including household, commercial, industrial water supplies, promotes water quality standards, by conducting professional certification programmes.

**TUS SUD**
One of the world's largest Inspection, Certification & Testing organizations. One of the first Certification Bodies to start operations in India, TUV India has been closely associated with the quality revolution in India.

**GRIHA**
India's own green building rating for integrated habit assessment. Attempts to minimize a building's energy consumption, waste generation, renewable energy adoption.
TECHNOLOGY

**MD-Cu_{29}**

Antimicrobial Copper

**Your Safety is our Priority**

Antimicrobial copper technology (MD-Cu29) is an EPA registered antimicrobial copper that fights off microorganisms, germs, bacteria. OASIS uses MD-Cu29 on key touch point areas on metal surfaces to help prevent the spread of disease.

**Anti-Microbial Copper: MD-Cu29**

MD-Cu29 is a EPA registered anti-microbial copper that fights off microorganisms including MRSA and E. Coli. Oasis uses MD-Cu29 on key touch point areas to help prevent the spread of disease.

The copper continuously works to control the growth of bacteria on the copper surfaces.

For plastic components, Freshield® which utilizes a silver-based antimicrobial compound reduces the growth of microorganisms and mildew, protecting surfaces from discolouration, odours, and degradation. Together, they form a germ-busting dynamic duo to help protect the health and wellness of users of our products.
Suits busy indoor, outdoor & and public areas with demands for high quality water

Superior reliability
Made with 14 gauge SS with heavy duty galvanised steel mounting frame

Environment friendly
Reduce plastic waste on disposable plastic glasses & carbon emissions

Cost efficient
By directly connected to the already paying source of water, prevents unnecessary costs

Energy saving
Consumes 40% less electricity than conventional water cooler

ADA compliant
Suitable for adults, children, physically challenged and wheel chair users

MD-Cu20 antimicrobial copper
Achieves a 99.9% reduction of bacterial within 2 hours of exposure

Slim and space saving design
Compact and conserve space with a small footprint
Installing Drinking Water Fountains can address the adverse effect of plastic pollution.

Avoids accumulation of trash by eliminating use of single use plastic glasses for drinking water.

Promotes reuse of water bottles for refilling water than one-time consumption and disposal.
FACILITATING FREE ACCESS TO CLEAN DRINKING WATER

- Meeting drinking water needs in 20 airports in India
- Becoming an accepted norm for all new malls in India
- Becoming a basic necessity provision in all new multiplexes
- Satisfying hydration needs at fitness centres
- Meeting drinking water needs of at remote job sites or deep in manufacturing plants or warehouses
- Making safe and clean water available at food courts, eateries
- Providing basic drinking water needs at schools & colleges
- Helping meet compliance parameters at fuel pumping stations
- Meeting visitors hydration requirements at Heritage Sites
- Controlling thirst needs of exodus of passengers in metro stations
SUSTAINABLE DRINKING WATER SOLUTIONS FOR SMART CITIES

Drinking water filling station for commuters
Saves water, avoids use of plastic cups and bottle
Online water cooling system - save electricity
In-built purification system with RO & UV to maintain hygiene
Cooling capacity 180 to 200 litres/hr with three outlets
Indicates Water TDS & pH Level, Air quality index with time
Installation areas - foot paths, parks, playground, bus stop, washroom area
Ideal for high traffic areas, caters to mass usage
Can run on solar panel to save electricity from grid
All weather proof – made from ACP Sheet & heavy duty MS structure
SWITCH TO DRINKING WATER FOUNTAINS

SAVE ENVIRONMENT  SAVE ENERGY  SAVE WATER  SAVE COST