

# VENZA WF 050 BL

## WALL RECESSED DRINKING WATER FOUNTAIN.

Refrigerated Bi-level with recessed Bottle Filling station Auto-Manual Function with inbuilt RO system

### DRINKING WATER FOUNTAINS

Aspects	Brand VENZA
Fountain MOC	SS 304 Only Steel and Lead-free Brass
Sheet thickness	16 gauge for bowl & 18 gauge for cabinet (1.5 to 1.8 mm)
Drinking spouts	SS /Chrome plated bubblers with guard
Operating pressure range	20 to 100 PSI
Connections	Inlet ½ inch. Outlet ¾ inch c
Design standards	Vandal Resistant (rough & tough use)
Equipment Assembling	90% welding for strength durability
Automatic Models	Yes, models using proximity sensors
Height of water spout	Adjustable maximum 10 inches
Spout Hood drain	Inbuilt drain prevents water logging at Nozzle base
Push Button	Vandal Resistant
Other Specs	<ul style="list-style-type: none"> <li>○ Length 1040 mm x Height 1100mm x D 190mm.</li> <li>○ Stray Voltage Protection earth loop inbuilt in cabinet.</li> <li>○ Anti-spilling/ splash design with negligible stray water.</li> <li>○ Both drinking spouts on Manual cum Automatic activation.</li> <li>○ Surface recessed Bottle filler station on manual activation only.</li> <li>○ Sensor response time 2 mili sec.</li> <li>○ Sensor approach distance 4 to 6 inches.</li> </ul>
Connectivity to external waterchiller	Built-In up to 50 LPH
R.O	6 stage Built-In (Available up to 150 LPH)



Green building certified product.



Components in this fountain are lead free as defined by the Safe Drinking Water Act Amendments of 1986, and the Lead Contamination Control Act of 1988.



Product Certified to NSF/ANSI Standard 61, Annex G (weighted average lead content of  $\leq 0.25\%$ ) and in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953).



ADA Compliant when properly installed.

# Venza

MGROW TECHNO SYSTEMS PVT. LTD.