



WHY MURDOCK® DRINKING FOUNTAINS & BOTTLE FILLERS?

1. Coolers are made with coils reducing stagnant water and bacteria.
2. Patented Auto stop easily shuts the water off to allow cartridge cleaning and maintenance.
3. Drop-down filter access allows easy change out in less than two minutes.
4. Competitive lead times and local inventory that can be replenished weekly.
5. Proven track record as the oldest drinking fountain manufacturer in the world - established 1853.

Murdock's commitment to quality, along with how we can better serve the industry, helps us to provide the safest and best drinking fountain experience to the public for your indoor and outdoor hydration needs.

murdock™



Click on or tap the product image to access the complete submittal.



NEW EZ REACH BOTTLE FILLER

Model No. BFEZ168 Series

Chilled Bottle Filler that delivers a minimum of 8.0 GPH (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water and 90°F (32.2°C) ambient. Unit shall be activated by a front mounted 9 Volt Infrared Sensor. Basin shall be constructed from 304 Stainless Steel polished to a #4 satin finish and have an Integral Drain. Cabinet shall be Stainless Steel with Satin Finish or Textured Grey Finish. SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT



SINGLE WATER COOLER WITH BOTTLE FILLER

Model No. A171.8-UG-BF12 Series

Murdock A171.8-UG-BF12 Series BARRIER-FREE, Single WALL MOUNTED ELECTRIC WATER COOLER WITH -BF12 SENSOR OPERATED BOTTLE FILLER. The water cooler operates with 120VAC and the bottle filler operates with a 9.0 VDC Plug-In Transformer. SEE ARCHITECTURAL PLANS

murdock[®]
SINCE 1853



SINGLE WATER

Model No. A171.8-UG Series

Murdock Model A171.8-UG Series is a single self-contained WALL MOUNTED ELECTRIC WATER COOLER. The water cooler operates with 120VAC SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT



HI LOW WATER COOLER WITH BOTTLE FILLER

Model No. A172.8-UG-BF12 Series

Murdock A172.8-UG-BF12 Series BARRIER-FREE, Double WALL MOUNTED ELECTRIC WATER COOLER WITH -BF12 SENSOR OPERATED BOTTLE FILLER. The water cooler operates with 120VAC and the bottle filler operates with a 9.0 VDC Plug-In Transformer. SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT



HI-LOW WATER COOLER

Model No. A172.8-UG Series

Murdock Model Model A172.8 is a self-contained, Bi-Level Water Cooler. 120VAC SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT



REFRIGERATED WALL MOUNT BOTTLE FILLER

Model No. BF168

Murdock Model BF168 is a Refrigerated Wall Mount Sensor Operated Bottle Filler that shall deliver a minimum of 8.0 GPH . Product feature a in-wall chiller operating with 120VAC the sensor operates with a 9.0 VDC Plug-In Transformer SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT



OVAL-BOWL HI-LO WATER COOLER WITH BOTTLE FILLER

Model No. A132.8-VR-BF Series

Murdock Model A132.8-VR-BF4 Series BARRIER FREE, BI-LEVEL, WALL MOUNTED WATER COOLER WITH BOTTLE FILLER. The chiller operates with 120VAC the sensor operates with a 9.0 VDC Plug-In Transformer SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT

murdock[®]
SINCE 1853

MURDOCKMFG.COM

(626) 336-4561

MEMBER OF



MORRIS GROUP
INTERNATIONAL[®]

L1001511
1121