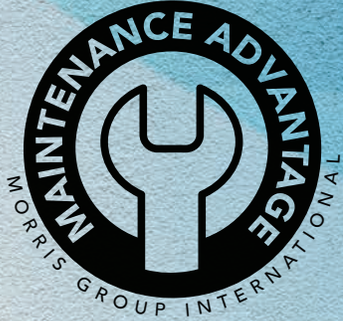


# MURDOCK MAINTENANCE ADVANTAGE



## See THE KEY THAT STANDS UP FOR THE CONTRACTOR

One key tool unlocks the Murdock Maintenance Advantage features on our A171 and A172 water coolers. This tool removes the pushbutton, which automatically stops the water so you can:

- Remove and clean the strainer
- Remove and replace the valve cartridge
- Lower the EZ Door™ and replace the filter.



**murdock**®  
SINCE 1853

**ALL WITHOUT GETTING DOWN ON THE FLOOR AND REMOVING THE SHROUD.**

 **WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

 **MORRIS GROUP INTERNATIONAL**  
[WWW.MORRISGROUPINT.COM](http://WWW.MORRISGROUPINT.COM)

# OTHER A171 AND A172 MAINTENANCE ADVANTAGE FEATURES

Model No. BF12S

## Number of Parts

**OURS:** Only 27 parts

**THEIRS:** 60+ parts

## Replace your Bottle Filler!

- No need to drill new holes! SpringH2O® and H2O-To-Go!® bottle fillers are match the hole configuration of many existing bottle fillers—including select competitor models.
- Compatible with many existing water cooler models
- Rough-ins match existing models for easy installation

## Replace your Water Cooler with an A17 Series!

- Universal Bracket is compatible with several popular water cooler brands
- Reuse the existing mounting bracket and screw patterns

## Single Mechanical Button

**OURS:** Single mechanical button with no complicated maintenance.

**THEIRS:** Three electronic buttons that can complicate maintenance.

## Replace the Filter with Ease

- EZ Door™ filter allows replacement in four quick steps - unlatch door, remove filter, insert new filter, latch door
- No removing the shroud
- Auto shut-off simplifies filter changes

## Refrigeration via Tube Evaporator

- Wraps around the water tube
- Eliminates tank of stored water that could potentially harbor bacteria

**OURS:** Refrigeration tube to chill water is wrapped around the water tube. Coil keeps sediment moving through to the strainer.

**THEIRS:** Chilling tank has standing water that can allow sediment to collect in the bottom and possibly become contaminated.