

There is more than 1 version of this model. Page down to identify the version you have.

DESCRIPTION

- Metal construction with chrome plated finish
- 2 piece clamshell design for easy installation & maintenance
- Modern style
- · Single mount
- Vandal resistant aerator
- Flexible stainless steel supply lines

OPERATION

- "Touch free" operation for improved hygiene
- Adjustable sensor activation distance from 3" to 12" (default 5-1/2")
- · Vandal Mode: 30 second time-out feature
- Maintenance / Cleaning Mode: Allows for a 30 second deactivation for maintenance or cleaning
- Sentinel Flow: Eliminates stagnant water supply lines every 24 hours (factory setting = off)
- Metering Mode Feature: Adjustable run time from 10 to 180 seconds (factory setting = off)
- Battery 4(AA) or AC powered
- For AC connection: Transformer 104630 required for up to 8 devices
- · Battery level indicator with low battery warning light
- Battery life: Up to 8 years*
- Built-in mixing-manual on/off handle (8552/8552AC models)
- In-line filters included

FLOW

• 0.5 gpm (1.9 L/min) vandal-resistant multi-stream laminar flow

STANDARDS

- Third party certified to meet ASME A112.18.1/CSA B-125.1, and all applicable requirements referenced therein including NSF 61/9 & 372
- Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- ADA 🕒 compliant
- Meets the current requirements of the Buy American Act (BAA)

WARRANTY

• Warranted for 5 years against material or manufacturer defects

Specifications

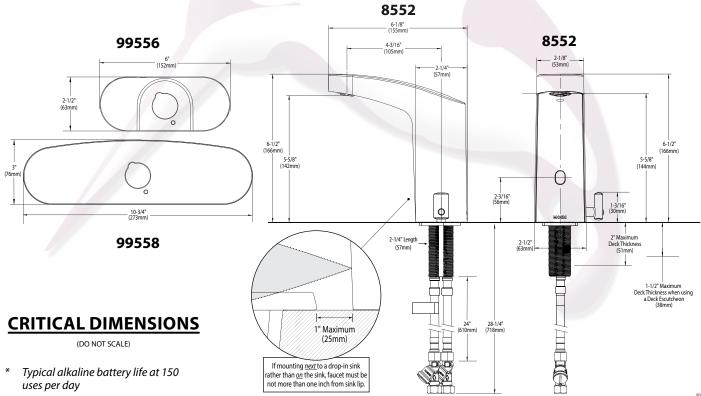


M•Power™ Electronic Faucet Above-Deck Modern Style

Model: 8552, 8552AC (mixing)

NOTE: DESIGNED TO BE INSTALLED THROUGH ONE HOLE 1-1/4" MIN. DIA. (see the following page for model 8552AC)









(Included with every AC SKU)

Specifications

There is more than 1 version of this model. Page down to identify the version you have. 8552AC 6-1/8" (155mm) 8552AC 4-3/16" 2-1/8" (53mm) - 2-1/4"-(57mm) 6-1/2" (166mm) 5-5/8 1" Maximum If mounting <u>next</u> to a drop-in sink 2-3/16" (56mm) rather than <u>on</u> the sink, faucet must be not more than one inch from sink lip. 1-3/16" (30mm) Φ 2" Maximum Deck Thickness 2-1/2" (63mm) (57mm) (F) Length MOEN 1-1/2" Maximum Deck Thickness when using a Deck Escutcheon **AC Transformer** (38mm) 104630 (Sold separately) 12" (Powers up to 8 devices; (305mm) see 104630 specifications) 28-1/4" (718mm) 18AWG, Dual-Strand Cable (Not supplied) (60mm) -2-5/8" (65mm) **Wire Nuts** (Not supplied) -/Black 6-1/8" (156mm) +/Gray AC Connection Cable (4") 182538 (Included with every AC SKU) MOEM (O) **Power Connection** Extension (18") 174057 (Optional) **CRITICAL DIMENSIONS**



(DO NOT SCALE)



Models prior to September, 2017

DESCRIPTION

- Metal construction with chrome plated finish
- 2 piece clamshell design for easy installation & maintenance
- Modern style
- Single mount
- Vandal resistant aerator
- Flexible stainless steel supply lines

- Adjustable sensor activation distance
- Vandal Mode: 30 second time-out feature
- Sentinel Flow: Eliminates stagnant water in supply lines every 24 hours (factory
- Maintenance / Cleaning Mode: Allows for a 30 second deactivation for maintenance or cleaning
- Battery 4(AA) or AC powered
- Low battery indicator light
- Battery life: Up to 6 years or 350,000 cycles*
- Built-in mixing-manual on/off handle (8552/8552AC models)
- In-line filters included

FLOW

0.5 gpm (1.9 L/min) vandal-resistant multi-stream laminar flow

STANDARDS

- Third party certified to meet ASME A112.18.1/CSA B-125.1, and all applicable requirements referenced therein
- Complies with California Proposition 65 and with the Federal Safe Drinking Water Act
- ADA 📞 compliant

WARRANTY

Warranted for 5 years against material or manufacturer defects



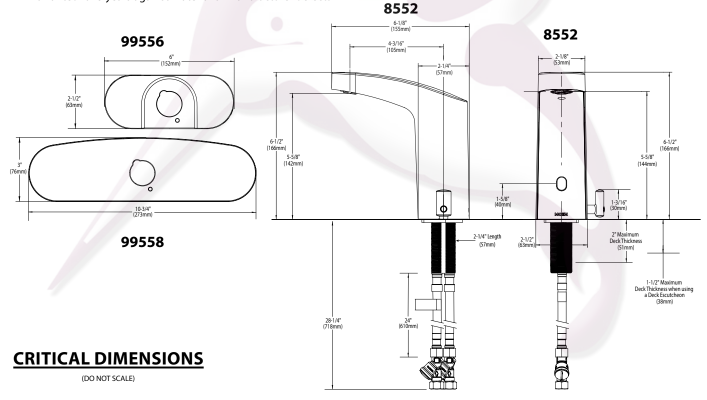


M•Power™ **Electronic Faucet Above-Deck Modern Style**

Model: 8552, 8552AC (mixing)

NOTE: DESIGNED TO BE INSTALLED THROUGH ONE HOLE 1-1/4" MIN. DIA. (see the following page for model 8552AC)





Tel.8375.0992/93, 8372.3713/14/15

Typical alkaline battery life at 150 uses per day







Specifications

