

# Specifications

Model 270315

Surface Mount Water Bottle Refilling Station



# Rated for indoor use only

### Replacement Filters: Model 761215PF

For more information visit: globalindustrial.com or call 1-800-645-1232

#### **FEATURES:**

- Touchless, sensor activation with auto 20-second shut-off
- Easy-touch front and side push-bar control
- Keyed door for easy filter access
- Quick-fill rate of 1.0 GPM
- · Laminar water flow ensures minimal splash
- Drainage system eliminates standing water
- · LED filter level indicator display
- LED display counter tracks bottle quantity saved from waste
- Rust-proof and dent resistant lower cover
- Components: 761251 (bottle filler) & 761215PF (filter)

These claims verified through internal manufacture testing

## Replacement Filters:

#### Model 761215PF

3,600-gallon capacity filtration system with NSF/ANSI 42, 53 & 401 (Chlorine, Taste and Odor, Particulate Class 1, Lead, Cyst, Turbidity, PFAS, Microplastic)

#### **CONSTRUCTION:**

- Galvanized structural steel frame
- Stainless steel bottle filler trim
- Rust-proof and dent resistant lower cover

#### Meets all ADA Guidelines

System 761251 certified by IAPMO R&T against NSF/ ANSI/CAN 372 for lead free compliance Meets Federal and State Low-Lead Law Requirements Certified to UL60335-1 and CAN/CSA 22.2 No. 120

#### **WARRANTY:**

Electrical components and water system are warranted for 12 months from the date of installation, or 18 months from the factory shipment date (whichever date comes first).

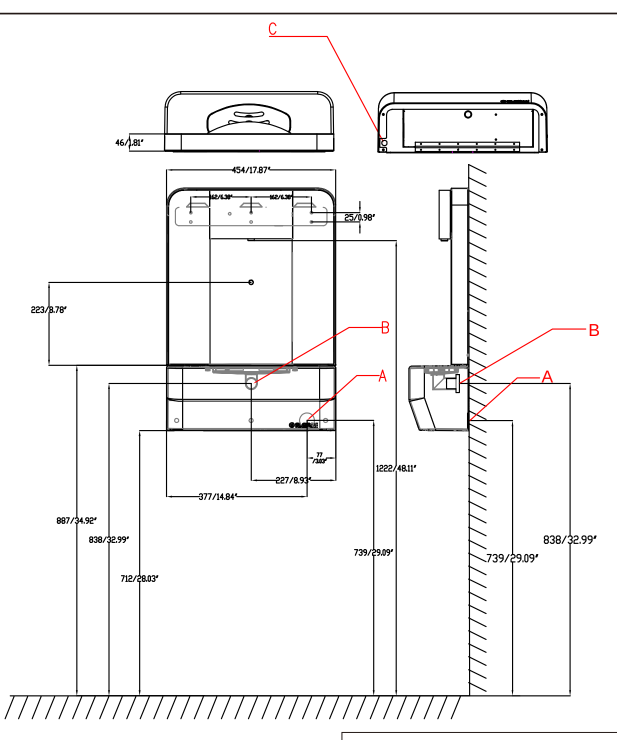
Specifications Chart				c Lurres Us Intertek	3	IAPMO R&T
Model	Voltage/Hertz	F.L. Amps	Rated Watts	UL60335-1 and CAN/CSA 22.2 No. 60335-1 Certified	ADA Compliant	System 761251 certified by IAPMO R&Tagainst NSF/ANSI/CAN372 for lead free compliance
270315 (761251+761215PF)	115V/60Hz	0.15	18	<b>✓</b>	<b>√</b>	✓



# Rough-In Dimensions Guide

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### LEGEND:

A = Recommended water inlet supply location. Installation of a water shut-off valve (not included) to accept 3/8" O.D. unplated copper tube. Maximum of 3" from the wall.

B = Recommended water outline supply line location; to accommodate 1-1/4" nominal drain. Drain stub 2" from the wall.

C = Power Cable position

Project Name:	
Global Part Number:	
Contact Info:	
Project Notes:	
Approved By:	Signature:
Approved By:	_ Signature