

Refrigerated Water Bottle Refilling Station, Filtered Model 761219

Specifications



Rated for indoor use only

Replacement Filter: Model 761215 PF

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

FEATURES

- · Touchless, sensor activation with auto 20-second shut-off
- Keyed door for easy filter access
- Quick-fill rate of 1.0 GPM
- Laminar water flow ensures minimal splash
- Splash proof drain cover
- 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 These claims verified through internal manufacture testing

COOLING SYSTEM

- Hermetically-sealed, single-phase reciprocating compressor; lifetime lubrication
- Fan cooled condenser with copper tube and aluminum fins; permanently lubricated motor
- Cooling system includes self-cleansing tube tank, continuous copper tubing, stainless steel tank and EPS foam insulation; meets UL requirements for selfextinguishing material
- R134a refrigerant control accurately calibrates capillary tubes
 - Easily accessible and adjustable thermostat
 Replacement Filter: Model 761215PF
 3600-gallon capacity filtration system with NSF/ANSI 42, 53 & 401 (lead, class 1 particulate, chlorine, taste and odor, PFAS, Cyst, Turbidity and Microplastic)

CONSTRUCTION:

- · Stainless steel pan with integral drain
- Galvanized structural steel frame
- Stainless steel bottle filler trim

Meets all ADA Guidelines

System 761219 certified by IAPMO R&T against NSF/ANSI/CAN 372 for lead free compliance Meets Federal and State Low-Lead Law Requirements Certified to UL399 and CAN/CSA 22.2 No.120

WARRANTY:

5 year limited warranty on refrigeration system. 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					consultations Intertek	Ĩ	A PMOR&T
Model	Voltage/Hertz	*Chilling Cap.	F.L. Amps	Rated Watts	UL399 and CAN/CSA 22.2 No. 120 Certified	ADA Compliant	System 761219 certified by IAPMO R&T against NSF/ANSI/CAN 372 for lead free compliance
761219	115V/60Hz	8.11 GPH	1.7	153	 Image: A start of the start of	\checkmark	\checkmark

*At 46°- 54° (F) against ambient air temperature of 77° (F)

PATENTED AND OTHER PATENTS PENDING