# Water Cooler

## SW 12 USPH

## **Scotsman**Ice Systems

### Water Cooler

Item #:	
Project:	
Quantity:	



#### **FEATURES**

- Refrigerated drinking water fountain, USPH-S Regulations Compliant.
- Includes front push-pad to activate the flow of water.
- Delivers 50 liters per hour of 8°-12°C water (at 32°C ambient and 21°C inlet water temperatures).
- Cabinet and base finish, as well as all interior metal parts, in Stainless Steel.
- Easily removable front panel for routine maintenance & technical service access purposes.
- "Pierce Yourself" style incoming/outgoing utilities passages and internal connection turrets allow for maximum installation flexibility.
- Heavy-gauge stainless steel frame simplifies wall-mount installation.
- High-efficiency water cooling tank and coil.
- Options: AISI 316 stainless steel finishing.







CONDENSING









REFRIGERANT GAS	OPERATING REQUIREMENTS			
R134a		Minimum	Maximum	
	Air temperature	10°C	43°C	
VOLTAGE V/Hz/ph	Water temperature	5°C	38°C	
230/50/1 230/60/1	Water pressure	1 bar (14 psi)	5 bar (70 psi)	
115/60/1 upon request	Electrical voltage	-10%	+10%	

Cortifications:



IMPORTANT NOTICE:

and specifications are second vithout notice.
ec sheet is meant for control pose only. For

documentation please refer to d

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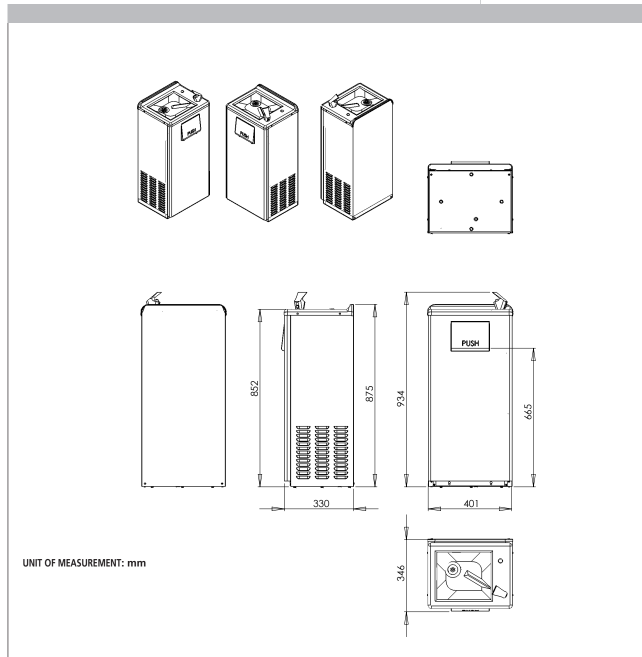
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				Compressor		Circuit wires		Max. fuse size	
UNIT DATA		Version	Voltage	Btu/h	W	No.	Ømm²	A	
		SW 12 USPH AS	230/50/1	1204	353	3	1.0	10	
Size (W x D x H)	401 x 330 x 934 mm	SW 12 USPH AS	230/60/1	1204	353	3	1.0	10	

#### SHIPPING DATA

Net weight

**Carton (W x D x H)** 480 x 430 x 1040 mm

33 kg

Weight 36 kg