Scotsman° *Ice Systems*Pressure Water Cooler

SCW 14 FP-EVO USPH-S









(SCW 14) Vers. "FP"

Features

- Refrigerated drinking water fountain, USPH-S Regulations Compliant.
- Includes foot pedal activated projector.
- Water thermostat positioned in the front of the unit for ease of reach.
- Delivers 50 liters per hour (13.2 gph) of 8°-12°C (46°-53°F) water (at 32°C-90°F ambient and 21°C-70°F 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.
- High-efficiency water cooling tank and coil.
- Stainless Steel basin is designed to eliminate splashing and stagnant water.
- Waterways are lead-free.
- Operable on 220-240 volts, 50/60 Hz.
- Special 115/60/1 model available upon request.
- Cooling system uses R-134a refrigerant.
- Complies with ADA requirements when properly installed.
- Limited 2 years Warranty against manufacturing defects.

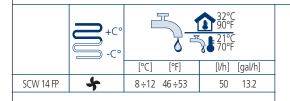
Technologies







Stainless Steel Back Panel (standard)





[WxDxH inches] 16x13x41





This product qualifies for the following listings:







Note:

Complete with foot pedal activated projector. AISI 304 stainless steel.



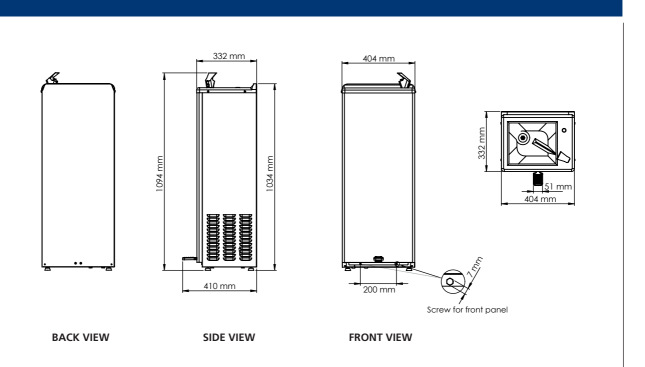
Subject to certain limitations and exclusions

Certified ISO 9001:2008

www.scotsman-ice.it www.scotsman-ice.com

Scotsman° Ice Systems Pressure Water Cooler

SCW 14 FP-EVO USPH-S

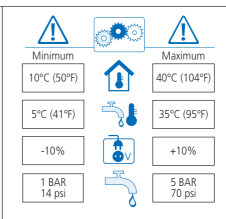


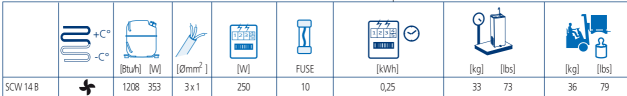
Can be used free standing or wall tight to avoid unsightly connections. Exclusive Projector Design: 2-stream mound-building projector and automatic stream regulator.

Plumbing Connections: "Pierce yourself"

Water supply 8 mm (3/7") IPS.

Finish: stainless steel.





IMPORTANT NOTICE:

Models and specifications are subject to change without notice. This spec sheet is meant for commercial purpose only. For technical documentation please refer to our service manuals.

www.scotsman-ice.it www.scotsman-ice.com



Milano Madrid Chicago Dubai Singapore Shanghai Johannesburg