Base stand accessory for Symphony™ countertop ice and water dispensers

AF12CABINET

17.5"W x 22"D x 33"H (445 mm x 559 mm x 838 mm) For use with 12Cl400A ice dispensers.

AF50BASESTD

22.5"W x 24.375"D x 33"H (572 mm x 619 mm x 838 mm)
For use with 25CT/Cl400A/W and 50CT/Cl400A/W ice dispensers.

AF110BASESTD

26"W x 29"D x 33"H (661 mm x 737 mm x 838 mm) For use with 110CT400A/W ice dispensers.



Stainless steel base stand accessory shown with 12Cl400A ice dispenser (not included) transforms Follett countertop dispenser into freestanding unit

Symphony is a trademark of Follett Corporation.
Follett is a registered trademark of Follett Corporation, registered in the US.
Follett reserves the right to change specifications at any time without notice.
Certifications may vary depending on country of origin.



Paper certified by:

ALL POST-CONSUMER FIBER The Forest Stewardship Council (FSC) and the Sustainable Forestry Initiative (SFI)

* Includes flanged feet

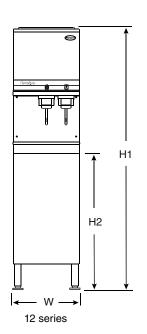
Stainless steel base stand transforms Follett® countertop dispensers into freestanding dispensers. All bases include stainless steel exterior and interior, and stainless legs with adjustable flanged feet.

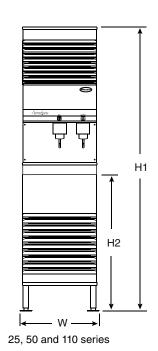
Space-saving design

- Base stand frees up valuable counter space in nursing area or breakroom
- Low maintenance, stainless steel exterior and interior offer good looks and long service life

Eliminates need for condensate pump

 Base stands transform countertop dispensers into freestanding models that can be used with wall drains without the need for a condensate pump





Dispenser Model	Base Stand Item#	W*	H1*	H2*	Ship Wt.
12CI400A	AF12CABINET	17.5" (445 mm)	65.5" (1664 mm)	33" (838 mm)	80 lbs (36 kg)
25CT400A/W	AF50BASESTD	22.75" (578 mm)	80.125" (2035 mm)	33" (838 mm)	110 lbs (50 kg)
25CI400A/W		22.75" (578 mm)	69" (1753 mm)	33" (838 mm)	
50CT400A/W		22.75" (578 mm)	84.125" (2137 mm)	33" (838 mm)	
50CI400A/W		22.75" (578 mm)	73" (1855 mm)	33" (838 mm)	
110CT400A/W	AF110BASESTD	26.25" (667 mm)	85.75" (2178 mm)	33" (838 mm)	140 lbs (64 kg)



