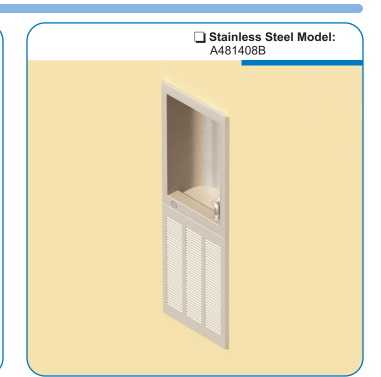


AquaRecessed

Fully Recessed, Wall Mounted Water Cooler, 8 GPH



Model A481408B is a self-contained, vandal resistant fully recessed pressure water cooler that shall deliver a minimum of 8.0 GPH (30.3 LPH) of water at 50°F (10°C) cooled from 80°F (26.7°C) inlet water and 90°F (32.2°C) ambient. Unit shall be activated by a brass, chrome plated front push button using less then 5 pounds of force. Bubbler shall be brass, chrome plated, with an integrally designed non-squirt feature and operate on a water pressure range of 20-105 psig. Cabinet panels shall be constructed from 304 stainless steel and the bowl shall have an integral drain. Evaporator shall be an insulated, tube on tank. Cooling system shall use R-134a refrigerant and be capillary tube controlled. An adjustable thermostat with an off position shall control the refrigeration system. Unit shall adhere to the requirements of ANSI/NSF 61 section 9. Unit shall be listed by Underwriters Laboratories for both the US and Canada, compliant to the Air Conditioning and Refrigeration Institute Standard 1010.



- 18 gage, 304 stainless steel cabinet
- 16 gage, galvanized mounting frame

Ful

Load

Am

4.6

Test rating conditions are compliant with ARI 1010.

Rated

Watt

390

Recyclable Product

GPH

8.0

- Polished chrome plated brass. anti-rotation non-squirt bubbler
- Copper tube on stainless steel tank evaporator
- 100 mesh inlet strainer
- Vandal resistant screws

Member of U.S. Green Building Council

 \cap

Model Numbe

A481408B

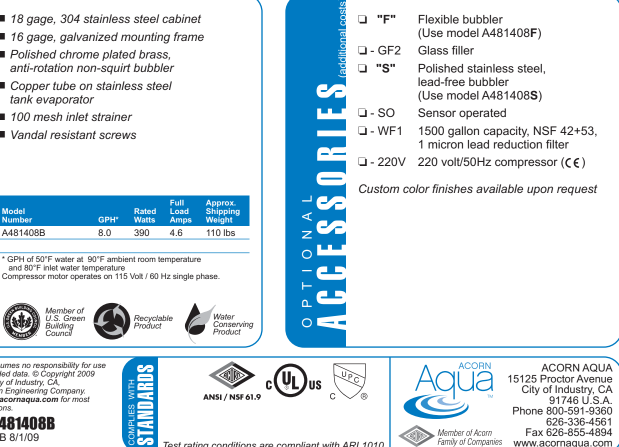
Acorn Aqua™ assumes no responsibility for use

Acorn Aqua™ assumes no responsibility for t of void or suspended data. © Copyright 2009 Acorn Aqua™, City of Industry, CA, A Division of Acorn Engineering Company. Please visit www.acornaqua.com for most

current specifications

Submittal # A481408B

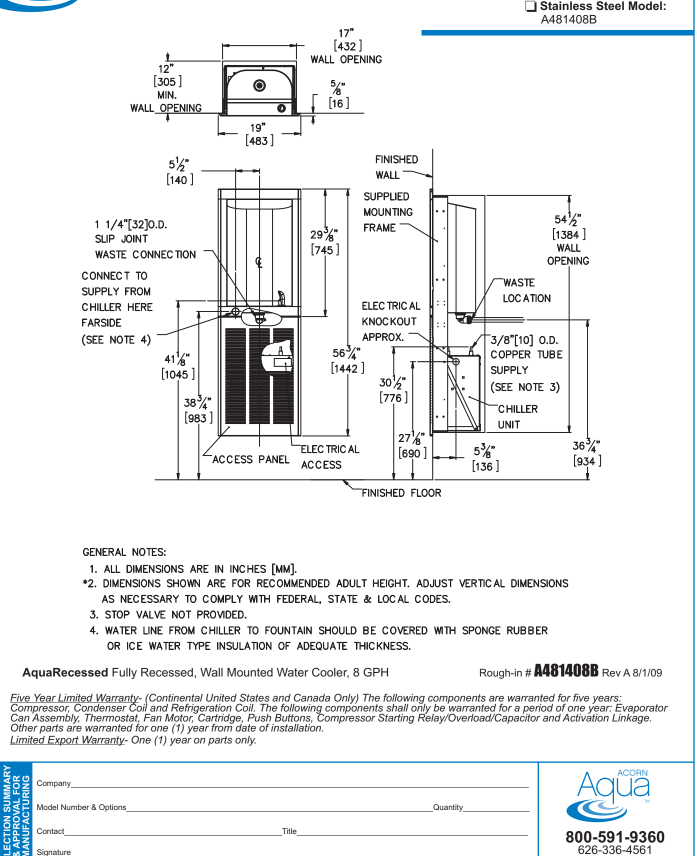
[Sec. C] Rev. B 8/1/09





(Approval for Manufacturing)

All dimensions are nominal and subject to manufacturer's change without notice. Acorn Aqua™ assumes no responsibility for use of void or suspended data. © 2009 Acorn Aqua™, a Division of Acorn Engineering Company. Please visit *www.acornaqua.com* for most current specifications.



Date

www.acornaqua.com