



Hose & Supply Boxes 8200 Series

Stainless Steel Recessed Remote Supply Box



8200

Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Stainless Steel Recessed Remote Supply Box

Acorn Stainless Steel Recessed Remote Supply Boxes are used to supply water to flushing rim drains, can washing drains, shower heads, soap machines, hospital and similar equipment. Models with temperature gage are recommended where it is desired to know the temperature of the water being supplied; for example, soap machines and hospital equipment. Temperature gage has a stainless steel case and is calibrated from 0 degree to 200 degree Fahrenheit.

Box is fabricated from 18 gage, type 304 stainless steel and all seams are continuous welded. It is furnished with four stainless steel clips which provide a secure means for anchoring to the wall. Wall frame and door are 16 gage. Baffle is 22 gage. All exposed surfaces are polished to a satin finish.

Door is provided with Cam Cylinder Lock with two keys. Hinges are concealed type. Door can be easily removed after opening by releasing hinge pins with a screwdriver.

Control Valves have cast bronze bodies and feature replaceable cartridges containing all wearing parts including the seat. Exposed valve parts are polished chrome-plated. Valves have a screwdriver Stop in each supply behind removable baffle, which permits servicing without shutting down the water supply. Maximum recommended working water pressure is 100 PSI. Maximum water temperature is 130 degrees F. Use this [LINK](#) for Flow Rate details.

Vacuum Breaker prevents contamination of the potable water supply. It is atmospheric type and conforms to the requirements of ASSE Standard 1011. Check local code authority for vacuum breaker requirements. Supply and outlet connections are 1/2" NPT and are securely anchored to the box so internal piping will not be damaged during installation.

GUIDE SPECIFICATION

Provide and install Acorn Recessed Remote Supply Box model (specify model number) fabricated from 18 gage, type 304 stainless steel with 16 gage door and frame. Door is Key Lock operated. All exposed stainless steel surfaces including interior stainless steel baffle shall be polished to a satin finish. Control handles shall be polished chrome-plated. Control valve shall be cartridge-operated type with individual screwdriver operated Stops. Supply box shall have code approved vacuum breaker. Temperature gage shall be calibrated 0 degree to 200 degree Fahrenheit. Acorn Engineering Company supply boxes as they do not convey/dispense water for human consumption and is intended for irrigation purposes ONLY.

Hose & Supply Boxes 8200 Stainless Steel Recessed Remote Supply Box



BASE MODEL NUMBER (Must Specify)

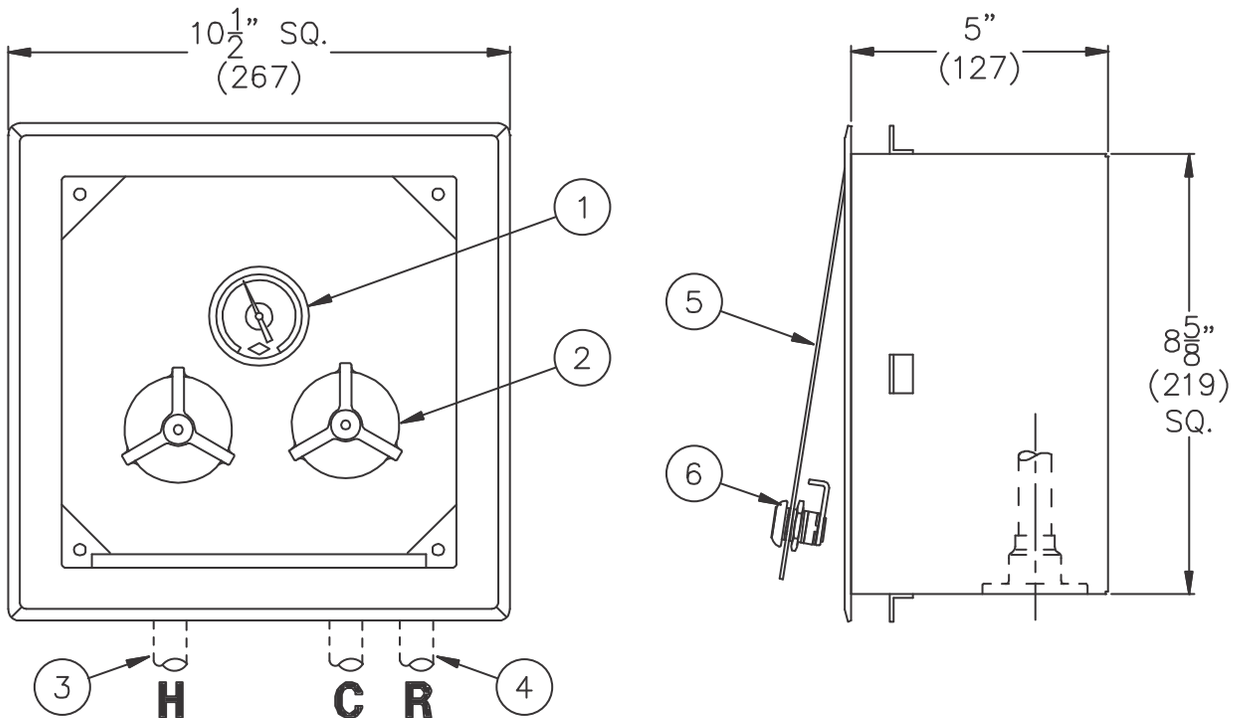
PRODUCT OPTIONS

STAINLESS STEEL RECESSED REMOTE SUPPLY BOX

- * None Available

- 8200 With Temperature Gage
- 8201 Less Temperature Gage

Please visit www.acorneng.com for most current specifications.



MODEL# 8200

NOTES:

- 1. Temperature Gage.
- 2. Control Valve.
- 3. H&C Supply Connection.
- 4. Remote Connection.
- 5. Wall Frame with Door.
- 6. Cylinder Lock with Key.

WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

<p>Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2006 Acorn Engineering Company</p>	
<p style="text-align: center;">Selection Summary</p> <p>Model No. & Option _____</p> <p>Quantity _____</p>	<p style="text-align: center;">Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>