

## BULLETIN # 009

Date: April 16, 2009  
To: All Powers Commercial Plumbing Agents  
Subject: **PowerStation™ Promotional Poster**

Are you aware an average PowerStation sale is more than ten times greater than a standard master mixing valve sale - \$4,500 versus \$400! That translates to a win-win-win for you, Powers and the specifying engineer.

PowerStation presents your agency with a unique, value-added specification opportunity that allows you to “up-spec” the engineer by presenting a fully assembled, factory-tested tempering and recirculation station.

PowerStation provides the contractor with fast/trouble-free set-up and the engineer with peace-of-mind, knowing the installation was done right.

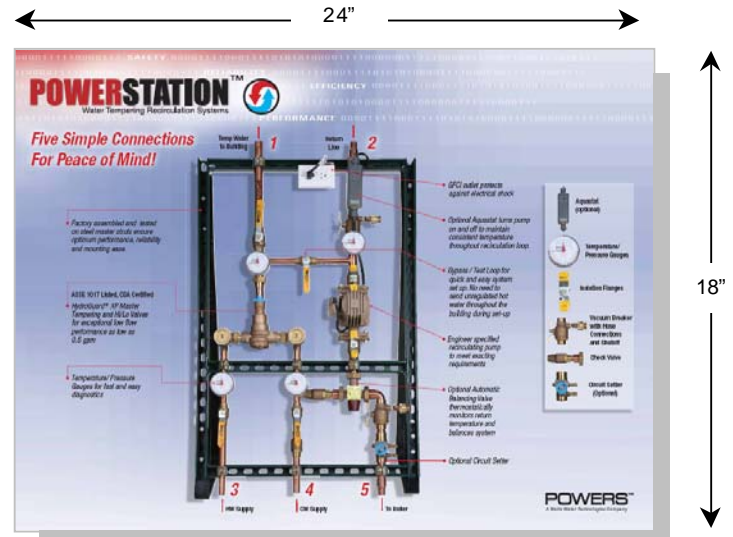
To assist your sales efforts, we’ve created a 24” x 18” PowerStation promotional poster highlighting the features and benefits of our integrated, self-contained tempering and recirculation system.

The poster is ideal for displaying at tradeshow, taking on engineering calls and using for internal sales training. You can order posters through the usual channels by specifying literature form #P-PowerStation.

Regards,



Bruce Fathers  
Director of Marketing – Tempering Products

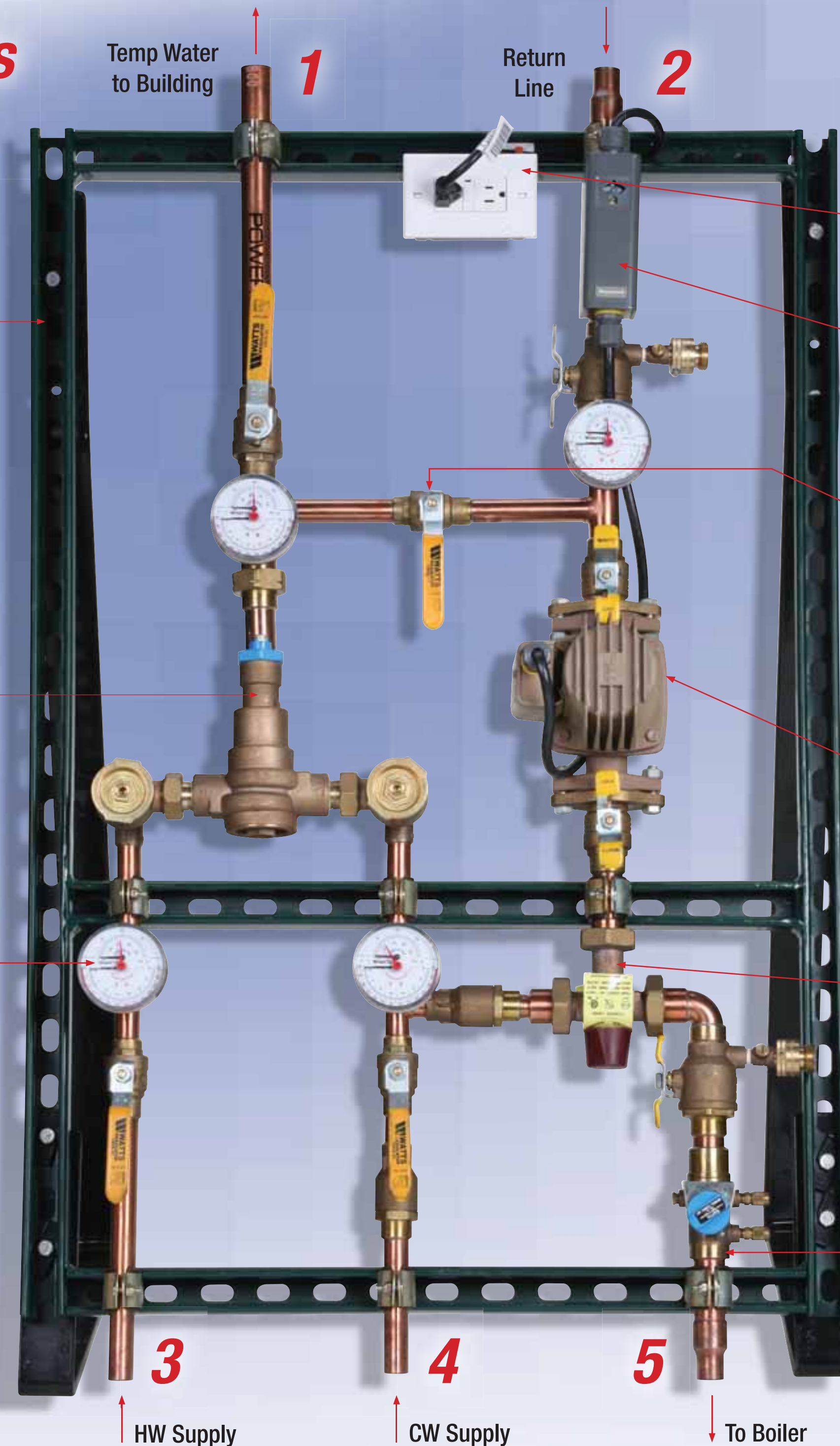


# POWERSTATION™

Water Tempering Recirculation Systems



## Five Simple Connections For Peace of Mind!



• Factory assembled and tested on steel master struts ensure optimum performance, reliability and mounting ease.

ASSE 1017 Listed, CSA Certified

• HydroGuard® XP Master Tempering and Hi/Lo Valves for exceptional low flow performance as low as 0.5 gpm

• Temperature/ Pressure Gauges for fast and easy diagnostics

• GFCI outlet protects against electrical shock




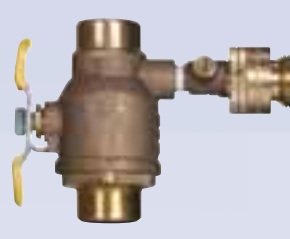
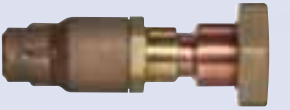

• Optional Aquastat turns pump on and off to maintain consistent temperature throughout recirculation loop.

• Bypass / Test Loop for quick and easy system set up. No need to send unregulated hot water throughout the building during set-up

• Engineer specified recirculating pump to meet exacting requirements

• Optional Automatic Balancing Valve thermostatically monitors return temperature and balances system

• Optional Circuit Setter

-  Aquastat (optional)
-  Temperature/ Pressure Gauges
-  Isolation Flanges
-  Vacuum Breaker with Hose Connections and Shutoff
-  Check Valve
-  Circuit Setter (Optional)