Water Tempering Innovation Since 1891

- Combination T/P Tempering Valves
- Thermostatic Tempering Valves
- Master Tempering Valves
- Single and Multi-Valve Hi/Los
- Emergency Tempering Valves
- Lavatory Tempering
- Surface Mounted Showers
- Pressure Balancing Valves
- Alarm Systems
- Specialty Products







Over a century ago, smarter, better, and safer water tempering ideas began to flow...

During Chicago's World Columbian Exposition in 1893, the first Powers gradual acting, vapor disk thermostat was unveiled, along with such life-changing inventions as long-distance phone lines, the first adding machine, and the first gas-powered motorcar in America.

Founded in 1891 by William Penn Powers, the Powers Regulator Company began its history of innovation and leadership in water temperature control. Twenty years earlier in 1874, Joseph Watts, an inventor and entrepreneur, set up shop in Lawrence, Massachusetts. A skillful machinist and brass finisher, Mr. Watts amassed 18 patents and pioneered the first pressure reducing valves, used to regulate water, steam and air in textile mills. In the decades that followed, Watts became the most recognized and respected name in plumbing; and Powers went on to establish major milestones in water tempering innovation. Always mindful of each other's contribution to the industry, the two companies expanded the possibilities of water management throughout the 20th century.

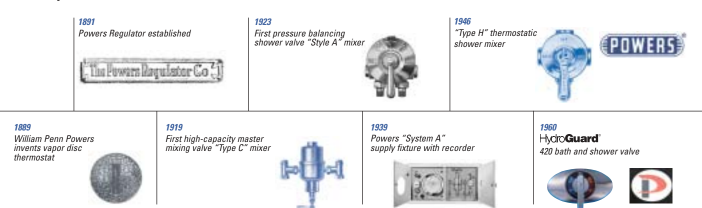


Today, after a combined 247 years of innovation, Watts and

Powers are united as one company. As the one and only leader in water tempering technology, we have begun our second century together with a renewal of our long-time commitment to you: Smarter, better and safer water tempering ideas are flowing your way.

POWERS, a Tradition of Innovation and Excellence

Yesterday...

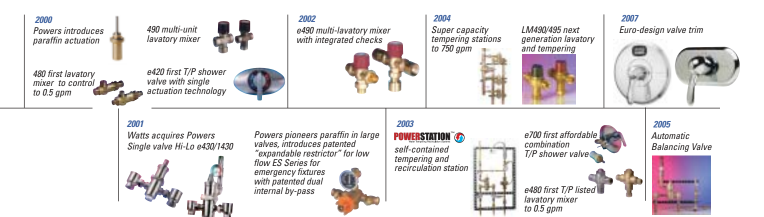


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	Solutions by Application A quick reference guide that matches tempering valve applications to Powers products
	ASSE Standards Side-by-side comparison of ASSE safety standards including ASSE 1016, 1017, 1062, 1069, 1070 and 1071
	Distribution Valves and Systems HydroGuard [®] master tempering valves, single and multi-valve Hi-Los, supply fixtures and PowerStations. ASSE 1017 10-11
	Emergency Tempering Solutions HydroGuard [®] tempering solutions for emergency appliances including eye/face washes, drench showers and combination units ASSE 1071, ANSI Z358
	Industrial Valves and Controllers Self-operating and pneumatically actuated valves for mixing and industrial process applications featuring Flowrite, #11, and Accritem brands
	Bath and Shower Solutions Pressure balancing and combination T/P valves and systems for all applications featuring HydroGuard, Biltmore and HydroPanel brands. ASSE 1016 14-18
•	Lavatory Tempering and Hot Water Solutions HydroGuard [®] tempering valves for single and multi-bank lavatories, hot water heaters and whirlpools. ASSE 1016, 1017 & 1070 19
	Specialty Products ADA compliant products including metering faucets and infrared showers

Today...







Better water tempering installations

start with better T/P valve technology...

Hydro**Guard®T/P**

paraffin-based valve actuation technology is the force behind today's smarter, safer, lower-cost valve installations.

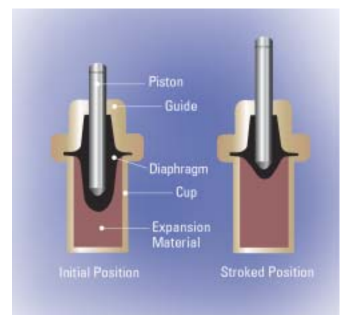
Only Powers can offer you an affordable combination shower valve that meets the highest T/P requirements set by ASSE 1016 – because only Powers offers you single-valve, high-speed, paraffin-based valve actuation technology.

HydroGuard e700 Series for affordable T/P protection

Advanced Activation Technology How it works



At the core of our T/P shower valves is a paraffin sensor that operates on the principle of converting heat energy into mechanical energy, using the expansion of paraffin from a solid to a liquid state. As shown in the illustration below, when the temperature of the water enveloping the sensor increases, the expansion of the paraffin actuates the valve piston. As the water cools, the paraffin contracts into a solid and the valve piston returns to its starting position.



Better for your business

By perfecting single valve, paraffin actuation technology, Powers is able to produce smaller valves that provide greater user protection by way of combined temperature/pressure regulation. At the same time, the technology has enabled us to produce larger T/P valves that feature unparalleled low flow control. Most important, the benefit to you and your customers is a wide range of safer, better performing, and more cost-effective valve solutions.

HydroGuard paraffin actuation technology is simple, reliable, field-proven, tested to one million cycles – and the valve meets the stringent T/P requirements of ASSE 1016.

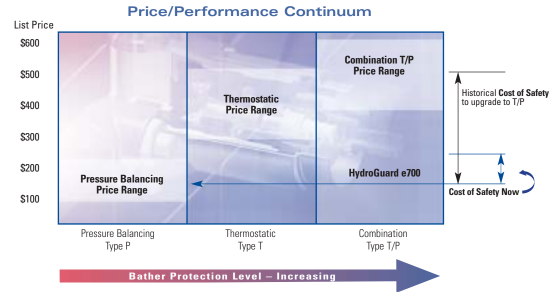
Simple, efficient, proven reliability

Powers' innovation brings you the right combination of safety, performance and value. Whether your tempering applications require large valves or small, all of our HydroGuard® T/P solutions feature single-valve, paraffin-based, thermal actuation. This assures you of many advantages, including the following:

- Valve actuates near instantaneously to temperature changes
- Provides superior temperature control at low flows, down to 0.5 gpm
- Reduces overall valve size for easier installation in shallow wall depths
- Economically achieves total ASSE 1016 T/P protection of users
- Won't stick or seize due to harsh water conditions







HydroGuard® T/P valves offer your customer a safer and more cost-effective installation, compared to traditional pressure balancing valves.



Bath & Shower Standards ASSE 1016

Cost, performance and risk prevention are three important factors to consider when evaluating valve technology options. Proper assessment is guided by the standards published by the American Society of Sanitary Engineers (ASSE). The latest ASSE 1016 standard defines a hierarchy of shower valve types that correspond to a range of options around cost, performance and risk.

Type P: Lowest Protection / Lowest Cost **■**

While pressure-balancing valves will compensate for pressure fluctuations within a plumbing system, these types of valves cannot make adjustments for sudden or gradual changes in supply temperature. If hot water supply line temperature unexpectedly increases to a dangerous level while inlet water pressure remains constant, the pressure balancing valve will continue to pass water but at a dramatically increased temperature.

- Pressure balancing valves react to water pressure changes only. They are not designed to sense temperature changes and so do not provide true temperature regulation.
- Pressure balancing valves can provide some level of protection against scalding when limit stops are adjusted seasonally.
- Pressure balancing valves do not provide complete protection when coupled with upstream thermostatic valves (master mixers) in the event of a master mixer valve failure.

Type T: Higher Protection / Higher Cost

ASSE 1016

Thermostatic valves manage both temperature and minimal pressure changes unlike pressure balancing valves which manage only pressure. Key features and limitations are listed below.

- Delivers blended water at a constant selected temperature
- Adjustable limit stop to prevent excessive handle rotation
- Temperature sensing is key advantage over Type P valves
- · No need to adjust limit stop season to season
- Manages only 20% pressure fluctuations, not 50%
- Three to four times more cost than Type P valves

Type T/P: Highest Protection / Highest Cost — Until Now **•**

Also known as combination valves, Type T/P valves are required to meet ASSE 1016's most stringent performance requirements for both temperature and pressure changes. However, widespread specification of Type T/P valves has been impeded by their relatively higher cost – until now.

Powers Type T/P valves provide the highest protection, at a lower cost. In fact, Powers HydroGuard[®] T/P valves are hundreds of dollars less than traditional Type T/P valves and very close to the cost of basic Type P valves. Better technology has enabled us to reduce the cost of safety to an easy-to-specify level.

- Allows water to be held in the system at higher temperatures
- · Delivers water at safe temperatures to the bather
- Minimizes the risk of scalding
- Minimizes the risk of Legionella growth in the system
- · No seasonal adjustment of the limit stop is required
- Saves potentially thousands of dollars in maintenance costs over the life of a system

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Powers HydroGuard

Type T/P shower valves meet the most stringent requirements of ASSE 1016 — at a cost that makes them easy to specify over basic Type P valves.



ASSE 1016 Hierarchy of Protection

Valve Type	Description	Protection Against Supply Temperature Changes	Protection Against Supply Pressure Fluctuations Up to 50%
Type T/P	Both temperature and pressure regulation	YES	YES
Туре Т	Thermostatic for temperature and some pressure regulation	YES	NO
Туре Р	Pressure balancing for pressure regulation	NO	YES

Scalding

At a water temperature of 130°F, only 20 seconds of exposure can produce a first-degree burn. To control against scalding, facilities need to control the water temperature in their systems at the point of use. Powers Type T/P valves respond near instantaneously to temperature fluctuations and to supply fluctuations up to 50%.

Infection

Legionella, which can be contracted by inhaling airborne water droplets containing the bacterium, thrive within a narrow water temperature range of 68–122°F. To control the disease, facilities need to control the temperature of the water in their storage and delivery systems. Type T/P combination valves enable this by addressing the risk of exposing users to scalding.

Cost and Value

For total protection, specify HydroGuard[®] total control. Of the three types of bath and shower valves recognized by ASSE 1016, only Powers HydroGuard[®] Type T/P shower valves meet the most stringent requirements of ASSE 1016 – and they do so at a per-unit cost that is comparable to basic Type P valves.



Industrial Process



Solutions by Application

Every Powers valve is engineered to solve real-world application needs



Commercial – hotel/motel, office, multi-family, fitness Institutional - healthcare, education, corrections

Industrial – factory, process, safety

Commercial Water Distribution

Application	Valve Type	Description	Standards Compliance	
	HydroGuard® e430 Master Tempering	Water tempering in four sizes up to 125 gpm	ASSE 1017, CSA B125	
	HydroGuard® 1430 Single Valve Hi/Lo	Low to high flow in a single valve from 1.5 to 100 gpm	ASSE 1017, CSA B125	
High and Low Capacity Water	PowerStation™	Water tempering with built-in recirculation line, pump, aquastat and balancing valve	ASSE 1017*, CSA B125*	
	HydroGuard® Multiple Valve Hi/Lo	Low to high flow for demand up to 700 gpm	ASSE 1016/1017*, CSA B125*	they a
	HydroGuard® e420 and e430 Supply Fixtures	Multiple configuration tempering for specific	ASSE 1016/1017*, CSA B125*	
High Temperature Alarm	AquaSentry 2 [®] – 460	Used in conjunction with master tempering valves to monitor temperature	UL⁺, CSA	24 C

* Individual Valves

[†] Transformer

Application	Valve Type	Description	Standards Compliance	
Self Operating Regulators	#11- 595 Series	Bronze valves for heating, cooling, mixing and by-pass	Not applicable	
Heavy Duty Globe Control with Pneumatic	Flowrite II® 593/596/597 Series	Bronze (1/2" – 2") and iron (2-1/2"– 6") for steam and water modulating mixing and by-pass	ASME/ANSI B16.1	Ţ
Rigid and Remote Bulb Blind Contollers	Accritem [®] 744 Series	Non-indicating, air and water operated	Not applicable	2012 x 20

Commercial Point-of-Use

Application	Valve Type	Description	Standards Compliance
	HydroGuard® T/P e420 Series Combination	High end T/P protection ideal for healthcare facilities with elderly users	ASSE 1016 Type T/P, CSA B125
	HydroGuard® e427/428 Series Thermostatic	High capacity thermostatic for therapy tubs, sitz baths, multiple showers	ASSE 1016 Type T, CSA B125 ASSE 1069
Bath and Shower Tempering	HydroGuard® T/P e700 Series Combination	Affordable T/P technology brings maximum safety to all budgets and facility types	ASSE 1016 Type T/P, CSA B125
	Biltmore 900 Pressure Balancing	Pressure protection for multi-family housing, hotels and motels	ASSE 1016 Type P, CSA B125
	HydroGuard® 410 Series Pressure Balancing	Pressure protection for heavy use areas, such as health clubs, locker rooms, correctional facilities	ASSE 1016 Type P, CSA B125
Shower Shut Down Device	HydroGuard® HT115	High temperature shut off device can be installed on any shower arm	ASSE 1062, CSA B125
	HydroGuard® T/P e420 Series Combination	Single or multiple low-flow lavatory	ASSE 1016 Type T/P, CSA B125 ASSE 1069, ASSE 1070
Lavatory Tempering	HydroGuard® T/P e480 Series Combination	Single or multiple low-flow lavatory	ASSE 1016 Type T/P, CSA B125 ASSE 1070
	HydroGuard® LM490 Thermostatic	Multiple lavatory, hot water heater tempering	ASSE 1017, CSA B125
	HydroGuard® LM495 Thermostatic	Single or multiple lavatory tempering	ASSE 1016 Type T, ASSE 1069 ASSE 1070, CSA B125
	HydroGuard® ES150	Eye wash and eye/face wash with by-pass	ANSI Z358, ASSE 1071*
Emergency Fixture Tempering	HydroGuard® ES200	Drench shower or multiple eye/face wash with by-pass	ANSI Z358, ASSE 1071*
	HydroGuard® ES400	Multiple drench shower or combination units with by-pass	ANSI Z358*
Surface Mounted Shower Systems	HydroPanel II [™] Series 450	Stainless steel paneled showers for buildings with no in-wall piping	ASSE 1016 Types T/P, P and CSA B125
Water Conservation Faucets	MeterOne [™] Faucet Series	Self-closing single hole, 4" center set and 8" widespread for public restrooms, schools	ASME A112.18.1M, CSA B125

* Under Development

POWERS

a division of Watts Water Technologies, Inc.



ASSE Standards

(HSSE)	A Comparison of ASSE 1069, 1070 and 1071
-	with revised 1016 and 1017 standards.

Standard	ASSE 1016 - 1996*	ASSE 1016 - 2005*	ASSE 1017 - 2003
Status	Model Code Adopted	Current	Current
Title	Individual Thermostatic, Pressure Balancing, and Combination Pressure Balancing, Thermostatic control valves for individual fixtures	Automatic Compensating valves for individual showers and tub-shower combinations	Temperature Activated Mixing Valves for hot water distribution systems
Category	Point-of use, bather interface	Point-of use, bather or bather attendant interface	Tempered water distribution
Application	Bath & shower	Shower or tub-shower combination only	Hot water source/boiler
Types	Type P - Pressure Balancing Type T - Thermostatic Type T/P - Combination	Type P - Pressure Balancing, Type T - Thermostatic, Type T/P - Combination	Thermostatic only
Valve Temp Range - Outlet	Full cold to 105°F minimum	Full cold to 105°F minimum, 120°F maximum	Minimum adjustable range 105°F - 120°F
Temperature Tolerance	± 3°F	T/P and P = ±3.6°F T = +5.4°F, -9.0°F	±3°F to ±7°F (depending on valve size/capacity)
Pressure Change Test (Hot & Cold)	P = 50% up/down T = 20% up/down T/P = 50% up/down	P = 50% up/down T = 20% up/down T/P = 50% up/down	No pressure change test
Temperature Change Test (Hot)	P = Does not test for temperature change T = 25°F hot water increase T/P = 25°F hot water increase	P = Does not test for temperature change T = 25°F hot water increase T/P = 25°F hot water increase	25°F hot water increase
Flow Test	Not applicable	Minimum 2.25 gpm	Not applicable
Minimum Tested Flow to Provide Control	2.5 gpm	2.5 gpm	Manufacturer's stated minimum flow
Cold Water Failure Allowance	P, T, T/P < 0.5 gpm within 5 seconds before 120°F	P, T, T/P < 0.5 gpm within 5 seconds before 120°F	Not applicable
Life Cycle	P = 100,000 cycles T = 20K control dial/80K sensor T/P = 20K control dial/80K sensor	100,000 cycles – all	Not applicable
Applicable POWERS Products	e700 Type T/P - bath & shower e480 - Type T/P - lavatory e420 Type T/P - bath & shower, lavatory e427 - Type T - high capacity bath & shower 900 Type P - bath & shower 410 Type P - bath & shower LM495 - lavatory	e700 Type T/P - bath & shower e420 Type T/P - bath & shower e427 Type T - high capacity bath & shower 900 Type P - bath & shower 410 Type P - bath & shower	430 Series - Master Mixing Valves LM490 Series for multiple lavatories 1430 Single Valve Hi/Los Powerstation Supply Fixtures Hi/Los-Multi-valve

ASSE 1062 - 2006	ASSE 1069 - 2005	ASSE 1070 - 2004	ASSE 1071
Current	Current	Current	In Development
Temperature Actuated, Flow Reduction valves for individual fixture fittings (TAFR)	Automatic Temperature Control Mixing Valves	Water Temperature Limiting Devices	Temperature Activated Mixing valves for plumbed emergency equipment
In-line high temperature limit devices	Point-of-use distribution Adjustment by installer	Point-of-use or distribution	Point-of-use or distribution
 Faucets, shower heads, tub spouts dramatically reduce flow when temperature exceeds actuation point	Gang showers, sitz baths, spas, gang lavatories	Sinks, lavatories, baths	Eye washers, eye/face washes drench showers and combination units
Thermostatic only	Thermostatic only	Thermostatic only	Thermostatic only
 Not applicable	100°F - 115°F	105°F - 110°F	65°F - 95°F
 Maximum actuation temperature 120°F or less	+ 5°F lasting more than 1.5 seconds within first 5 seconds - 9°F lasting more than 1 second within first five seconds	±7°F	Varies depending on capacity. Also, hot water control has a tighter tolerance than cold water control.
Not applicable	20% up and down for cold & hot supply	20% up and down for cold & hot supply	Not applicable
 Not applicable	25°F hot water increase	25°F hot water increase	25°F hot water increase
 0.25 gpm within five seconds when temp. exceeds 120°F and one second once actuation temperature exceeds 129°F	Must be 90% of manufacturer's published flow	Must be 90% of manufacturer's published flow	HW Failure, CW flow = manufacturer's rated by-pass flow @ 30 psid
Not applicable	2.5 gpm or less	Manufacturer's minimum stated flow	3.0 gpm or manufacturer's stated minimum
 Not applicable	0.5 gpm for 1/2" and 3/4" devices 1.0 gpm for 1" devices and larger	0.2 gpm or 20% of minimum flow, whichever is greater before 120°F	CW failure, HW flow gpm not to exceed 0.5
125,000 cycles	100,000 cycles	100,000 cycles	Not applicable
 HT115	e427 & e428 for sitz baths and gang showers LM495 - lavatory	e700 Type T/P - bath & shower e480 - Type T/P - lavatory e420 Type T/P - bath & lavatory e427 - Type T - high capacity bath & lavatory LM495 - lavatory	ES150 - Eye/face washes ES200 - Drench showers ES400 - Combination units



430

Distribution Valves and Systems



Thermostatically mix and control hot and cold water to deliver safe, blended water

Hydro**Guard**[®] Master Tempering Valves

- Paraffin-based actuation technology responds dramatically to temperature fluctuations caused by changes in supply line temperature and pressure changes
- Provides user adjustable temperature selection (with locking mechanism) from 40 -160°F (4 - 71°C)
- ASSE 1017 listed, CSA B125 approved
- Triple-duty check stops with filtration screens and rotatable unions allow for horizontal and vertical mounting



www.powerscontrols.com Online valve sizing

• Available in rough bronze and polished chrome finish

Hydro**Guard**[®] Series 1430 Single-Valve Hi/Lo

- Value engineered, single-valve does the work of two-valve manifold system
- Controls temperature for flows as low as 1.5 gpm (to ASSE 1017) and in excess of 100 gpm
- Features Powers patented "expandable restrictor" that directs maximum water flow across the actuator even in low flow conditions

Hydro**Guard**[®] Series 430 Master Mixers

- The industry workhorse with over 50 years of reliability and unparalleled performance
- Available in four sizes up to 125 gpm to meet all requirements





4600150

AquaSentry2

High Temperature Alarm



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Manifolded Tempering Stations - ASSE 1016 & 1017

When high and low capacity demand is required

Installer Friendly, Self-Contained Water Tempering and Recirculation Stations

- Fully assembled and tested system. Designed to save time, money and call backs during set-up and installation
- Mounted on heavy-duty welded struts for fast, easy installation
- Standard features include ASSE 1016 and 1017 listed and CSA B125 approved valves, return line with recirculation pump, pressure/temperature gauges, GFCI outlet and ball valves
- Exclusive by-pass loop allows for fast easy set up. No need to wait for water to circulate throughout the building to set system temperature
- Optional features include automatic balancing valve, aquastat and temperature alarm

Hydro**Guard**[®] Multi-Valve Hi/Lo Systems

- Fully assembled and tested water tempering stations
- Feature ASSE 1016 and 1017 listed tempering valves with paraffin-based actuation technology
- Systems include PRV, pressure/temperature gauges, triple-duty checkstops and ball valves
- Control from as little as 0.5 gpm to 725 gpm

Hydro**Guard**[®] Series e420, 430 & 1430 Supply Fixtures

- Includes ASSE 1016 or 1017 thermostatic tempering valve, union inlet-strainer checkstops, dial thermometer, valve control, shutoff valve and interconnecting piping
- Optional equipment includes cabinets (recessed, semi-recessed or wall mount), cold water by-pass and vacuum breaker





432CDNS2



PowerStation



1434TVAEMO



Emergency Tempering Solutions

Emergency Tempering with By-Pass - ANSI Z358







Deliver safe, tempered water to Eye/Face Wash, Drench Showers and Combination Units

Hydro**Guard**[®] ES Series

- Features patented dual internal by-pass that provides both thermal (primary) and pressure (secondary) assisted actuation
- Insures uninterrupted flow of flushing fluid in the event of hot water loss or actuator failure
- Paraffin-based actuation technology provides greater force than conventional elements resulting in superior control for improved safety
- Tamper resistant temperature adjustment includes locking mechanism to insure unauthorized set point readjustment
- Temperature control to ASSE 1071 performance standard







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Industrial Valves and Controllers

A Complete Line of Self-Operating and Pneumatically Actuated Valves and Mechanical Controllers for Tempering and Industrial Processes

#11 Self Operating Temperature Regulators

- Interchangeable sensing and control components for minimum downtime, greater flexibility and added economy
- Open yoke design minimizes heat transfer from valve to bellows
- Setting scale provides easy, convenient reference when changing set points
- Large (7.8 in²) bellows provides extra valve positioning power
- > Wide range of heating, cooling and mixing valve bodies available

FOWRITEI[®] Heavy Duty Globe Control Valves

- Heavy duty bronze and iron bodies
- Designs to meet 1/2" 6" steam and water modulating, mixing or bypass applications
- Multiple packing choices spring loaded
- Stainless steel hardware and actuator mounting accessories
- Field reversible 46 in² and 100 in² pneumatic diaphragm actuators available

ACCRITEM[®] Rigid and Remote Bulb Blind Controllers

- Precise, rapid response to temperature changes by sending a proportional pneumatic signal to the control valve
- Supply and pressure control gauges included
- Rugged, non-indicating construction is unaffected by moisture or dust
- Trouble free operation simple design with few moving parts
- Air or water operated



744-1256



595







596/597





e707





e705

Bath & Shower Solutions

Combination Tempering - ASSE 1016, Type T/P

Affordable T/P protection against pressure and temperature changes

HydroGuard®T/P

Series e700 Combination Tempering Valve - ASSE 1016, Type T/P

- The first affordable T/P combination shower valve that allows distribution of higher hot water temperatures, minimizing the risk of Legionella while protecting bathers against unsafe water temperatures
- Does not require seasonal adjustment of handle rotation stop common to pressure balancing valves
- Solid brass construction features 4 gpm capacity (at 45 psid) and corrosion resistant internal components that will not stick or seize
- Self-contained cartridge simplifies maintenance and retrofits into Biltmore pressure balancing valves (model 3)
- ASSE 1016, Type T/P listed, CSA B125 approved
- Ideal for hospitals, nursing homes, assisted living facilities or anywhere those with diminished physiological, mental and emotional capacities are resident
- 5-year limited warranty on internal tempering mechanism
- Simple back-to-back installation without cross-connecting pipes







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e707J1S000

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Combination Tempering - ASSE 1016, Type T/P

Institutional grade construction, high capacity output with over 40 years of dependable service

HydroGuard®T/P

Series e420 Combination Tempering Valve - ASSE 1016, Type T/P

- T/P combination shower valve allows distribution of higher hot water temperatures, minimizing the risk of legionella while protecting bathers against unsafe water temperatures
- Guards against both pressure and temperature changes, meeting the most stringent requirements of ASSE 1016 - Type T/P!
- Does not require seasonal adjustment of handle rotation stop common • to pressure balancing valves
- Solid brass construction features 5.0 gpm capacity (at 45 psid) and corrosion resistant internal components that will not stick or seize
- Self-contained cartridge simplifies maintenance and retrofits into HydroGuard ۲ 420 valves dating back to 1960
- Ideal for hospitals, nursing homes, assisted living facilities anywhere those ۲ with diminished physiological, mental and emotional capacities are resident
- High capacity models e427 and e428 are ideal for sitz baths, therapy tubs and multi-head showers (14 gpm @ 45 psid). Listed ASSE 1016, Type T



e425





e420 paraffin upgrade kit for valves dating back to 1960











e426AM2U6Y0

www.powerscontrols.com



P905



Bath & Shower Solutions

Pressure Balancing - ASSE 1016, Type P

A legacy of bather protection since 1929. Powers Type A mixer earned first pressure balancing patent

Biltmore

Series 900 Pressure Balancing Valve

- > Affordable protection against pressure fluctuations within a plumbing system
- Reliable poppet/diaphragm design won't stick or seize like piston/sleeve type valves
- Cast integral check stops prevent cross flow and simplify maintenance
- Simple back-to-back installation without cross-connecting pipes
- Shallow wall design installs in as little as 2" wall depth
- ADA compliant activation and configurations
- ASSE 1016, Type P listed, CSA B125 approved

HT115

P902



Hydro**Guard**[®] Series HT115 High Temperature Flow Reduction Device

- Thermostatically shuts off water if temperature reaches 115°F (46°C)
- Ideal for pressure balancing and mechanical mixing valves
- Installs in minutes with no special tools



P905HJ1U







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Pressure Balancing - ASSE 1016, Type P

Hydro**Guard**®

Series 410 Pressure Balancing Valve

- Rugged bronze construction for heavy use applications like health clubs, schools and light security correction facilities
- Reliable poppet/diaphragm design won't stick or seize like piston/sleeve type valves in harsh water
- Concealed and exposed versions available
- ADA compliant activation and configurations
- ASSE 1016, Type P compliant, CSA B125 approved Þ

VisuGuard[®] LCD

Series 470 Pressure balancing Valve

Integral 1" LCD temperature display in °F or °C

F473AM1000

- Single AAA battery provides up to four years of service
- Water tight enclosure protects electronics behind Lexan lens



F473AM1T00



F473A00090



P417

PB410 Coming Soon



F473





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4507054



Bath and Shower Solutions

Surface Mounted Shower

Available with all Powers' Series Point-of-Use Tempering Valves - ASSE 1016, Types T/P and P

Hydro**Panel II**[™] Surface Mounted Shower Systems.

- Ideal for installations where in-wall piping doesn't exist or may be impractical such as schools, health clubs and light security correctional facilities
- Single unit stainless steel panel allows easy access to concealed components
- Vandal resistant fasteners prevent tampering
- Modular design allows all vertical and horizontal piping to be concealed with standard components

Hydro**Panel II**[™] Series e700 - ASSE 1016, Type T/P

- Maximum protection against pressure and temperature changes utilizing Powers exclusive series e700 combination valves
- Tempering valves ASSE 1016, Type T/P listed and CSA B125 approved

Hydro**Panel II**[™] Series e420 - ASSE 1016, Type T/P

- Maximum protection combined with rugged construction and greater flow
- Tempering valves ASSE 1016, Type T/P compliant and CSA B125 approved

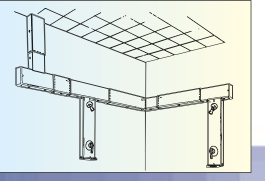
Biltmore Series 900 - ASSE 1016, Type P

- Powers most specified system protects against dangerous pressure swings
- Tempering valves ASSE 1016, Type P listed and CSA B125 approved

Hydro**Panel II**[™] Series 410 - ASSE 1016, Type P

- Powers rugged, high capacity, pressure balance option
- Tempering valves ASSE 1016, Type P compliant and CSA B125 approved





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Lavatory Tempering & Hot Water Solutions

Blended and Hot Water Tempering -ASSE 1016 & ASSE 1017

Superior low flow protection for infrared, single-handle, two-handle and metering faucets

HydroGuard®T/P e480 Lavatory Tempering - ASSE 1016, Type T/P

- Allows facility to distribute water at higher temperatures, minimizing the potential occurrence of Legionella and other known bacteria while protecting against unsafe water temperatures
- Features Powers exclusive paraffin-based actuation technology that meets the most stringent requirements of ASSE 1016...Type T/P for pressure and temperature protection
- Integral checks with filtration screens standard
- ASSE 1016 listed (Type T/P), CSA B125 certified
- Tamper resistant temperature adjustment with locking mechanism from 80 - 120°F (27 - 49°C)

HydroGuard®T/P e420 Lavatory Tempering - ASSE 1016, Type T/P

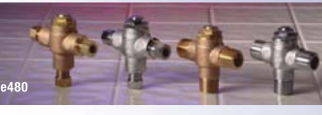
- Higher capacity tempering to 5.5 gpm
- Controls to ASSE 1016 at flows as low as 0.5 gpm unparalleled in the industry
- Features Powers' exclusive paraffin-based actuation technology that meets the most stringent requirements of ASSE 1016, Type T/P for pressure and temperature protection
- ▶ 5°F (2.8°C) approach temperature

Hydro**Guard**[®] Series LM490 & LM495 Lavatory Tempering ASSE 1016 Type T, 1017 & ASSE 1070

- Powers highest capacity lavatory tempering valves for multiple lavatories and hot water heaters in flows from 12 to 23 gpm
- > 1/2", 3/4" and 1" sizes with union connections Sweat, NPT, CPVC & PEX
- Adjustable temperature selection with locking mechanism
- Integral checks with filtration screens are standard
- Series LM490 ASSE 1017 listed, CSA B125 approved. Series LM495 - ASSE 1016, 1070 listed, CSA B125 approved









e420RB

LM490/LM495

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Specialty Products

Tempering and Control Providing Engineered Solutions for Commercial Applications



- Use in tandem with all Powers master tempering valves, Hi/Lo valves systems and PowerStations.
- Provides audible and visible alarm when temperature exceeds high or low set points.
- Can be used in conjunction with a solenoid valve to shut down water when temperature limit is exceeded.

METER One[™] Self-Closing Faucet Series

- Available in single-hole, 4" centerset and 8" widespread configurations.
- Patented, self-cleaning design flushes out contaminants making valve virtually "clog" proof.
- ADA handicap compliant activation.

PressureGuard[™] Balancing Valve

 Adds pressure balancing protection to standard two-handle or single lever mechanical shower valves.

Hydro**Guard**[®] ESP Electronic Shower Systems

- Infrared of Piezo technology delivers tempered water in vandal prone areas.
- Adjustable timing and lock-out features prevent tampering and abuse.
- ADA compliant operation, UL, CSA approved power source.





460-0150 AquaSentry





4100063 PressureGuard

P1815 Meter One



450-100IC03WD FSP







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