

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

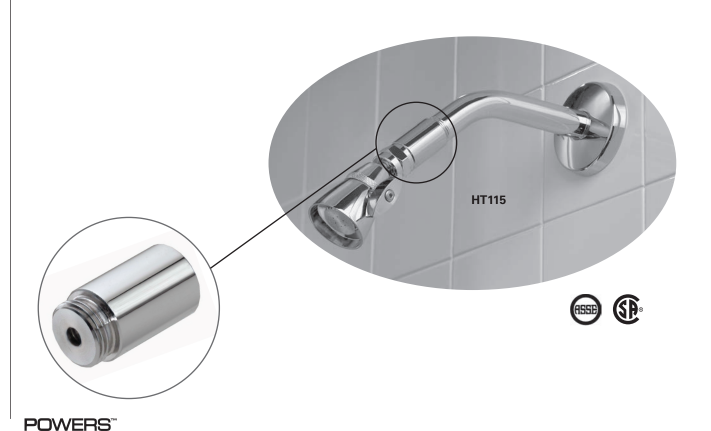
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

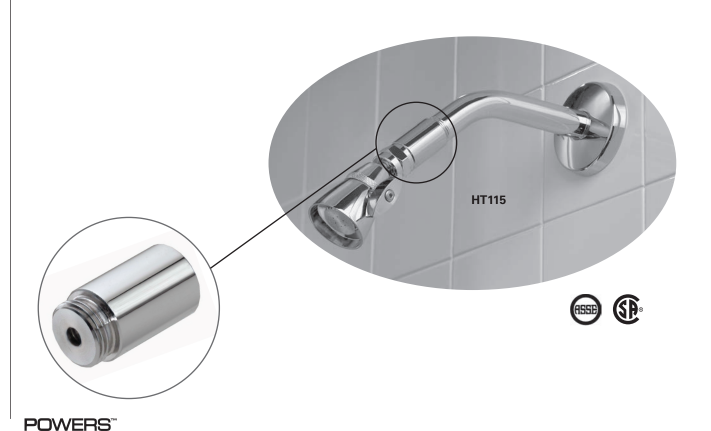
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

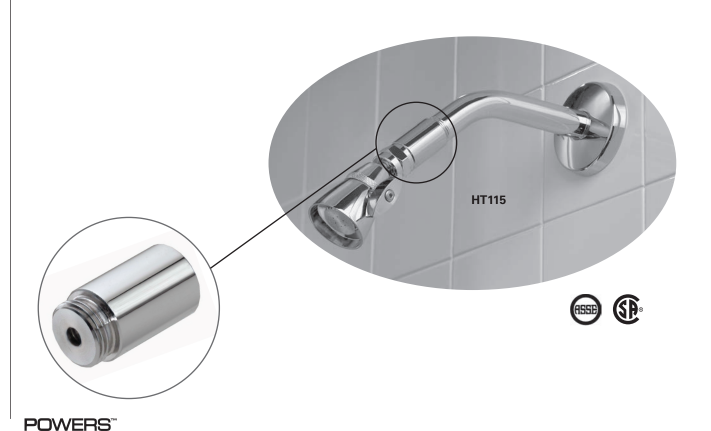
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

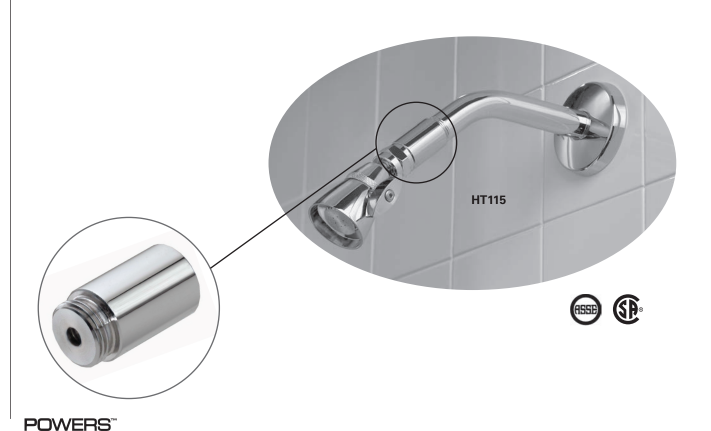
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

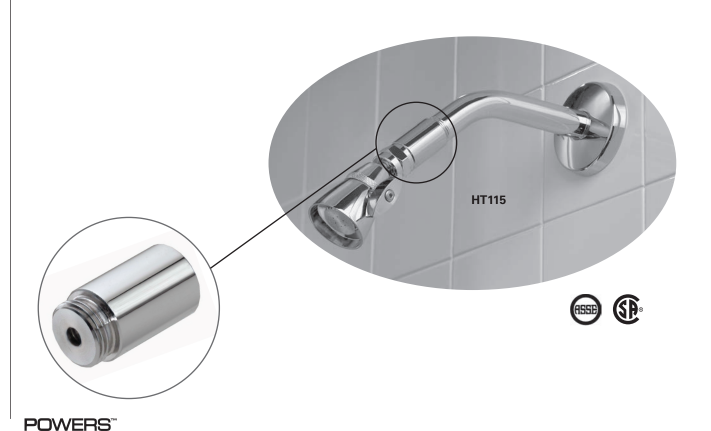
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



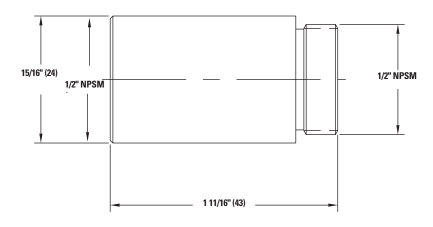
Description Shower high temperature shutoff Finish Polished Chrome

Housing Material Brass

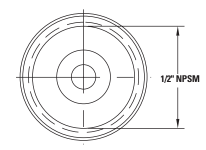
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown ±1/2" Dimensions in parentheses are in mm

ENGINEERING APPROVAL	
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

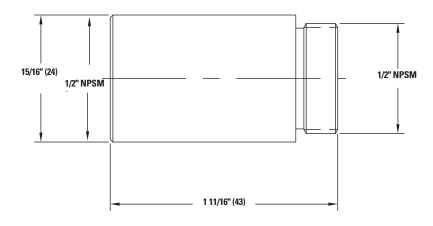
Finish Polished Chrome

Housing Material Brass

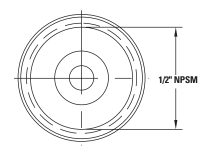
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

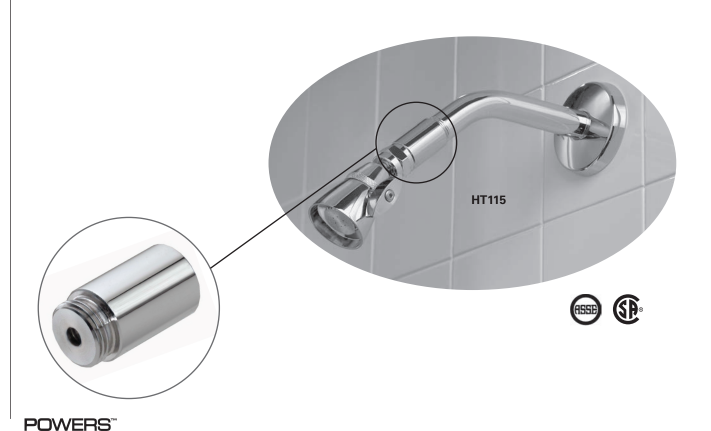
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

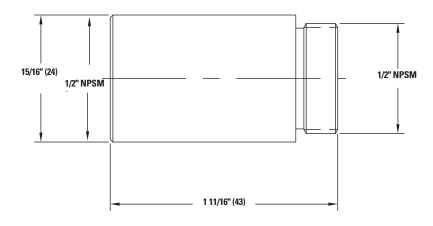
Finish Polished Chrome

Housing Material Brass

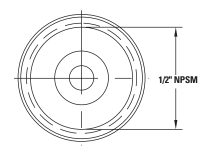
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

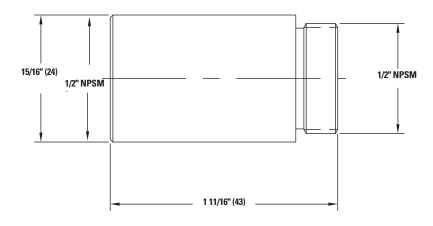
Finish Polished Chrome

Housing Material Brass

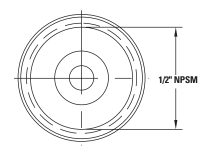
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

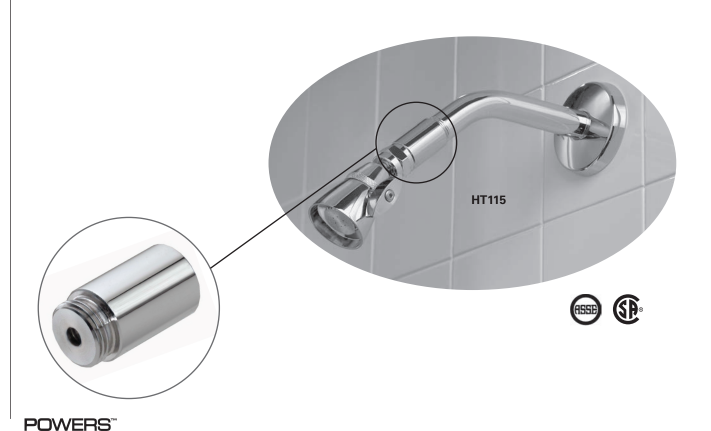
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

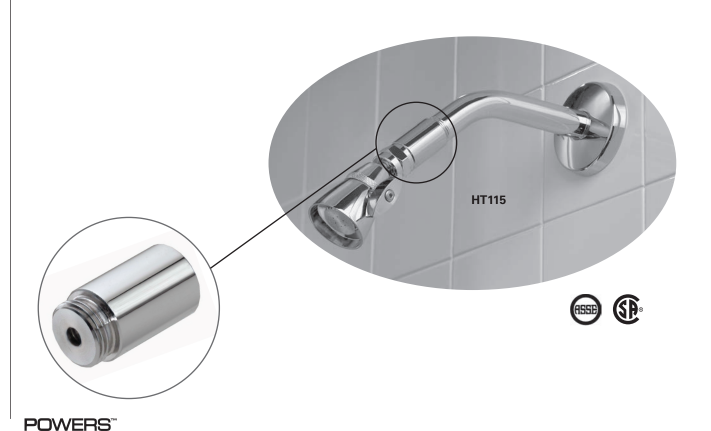
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

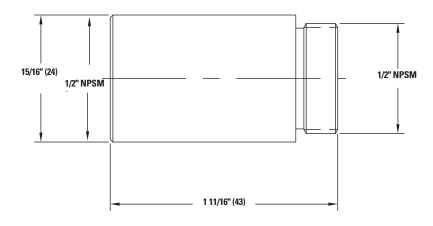
Finish Polished Chrome

Housing Material Brass

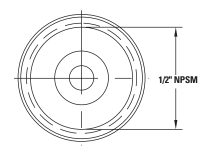
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

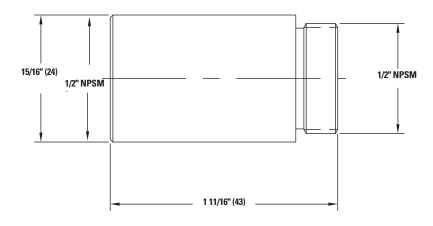
Finish Polished Chrome

Housing Material Brass

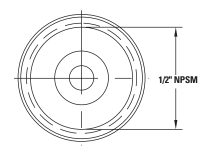
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

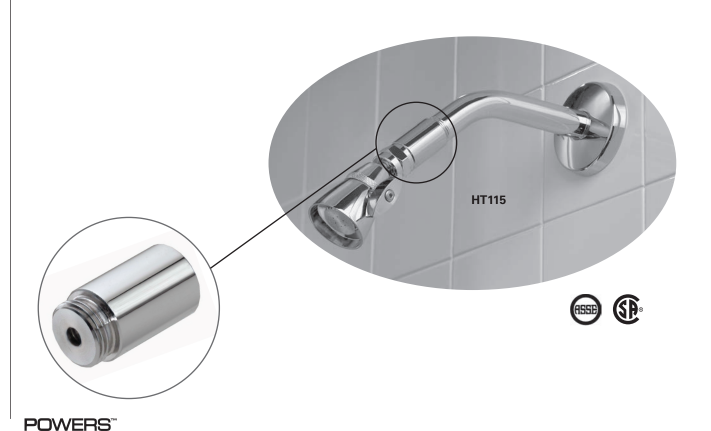
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

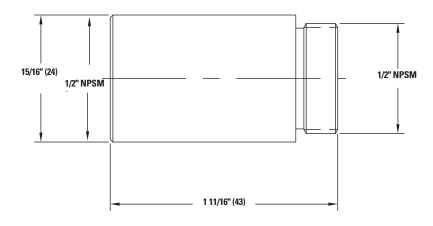
Finish Polished Chrome

Housing Material Brass

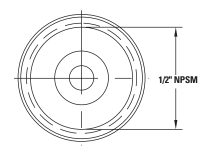
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

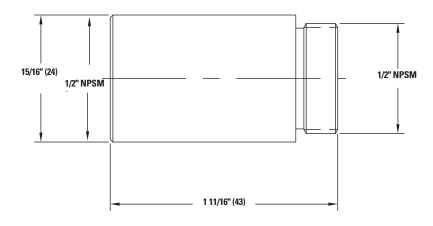
Finish Polished Chrome

Housing Material Brass

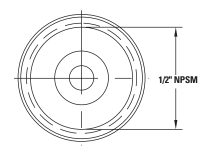
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

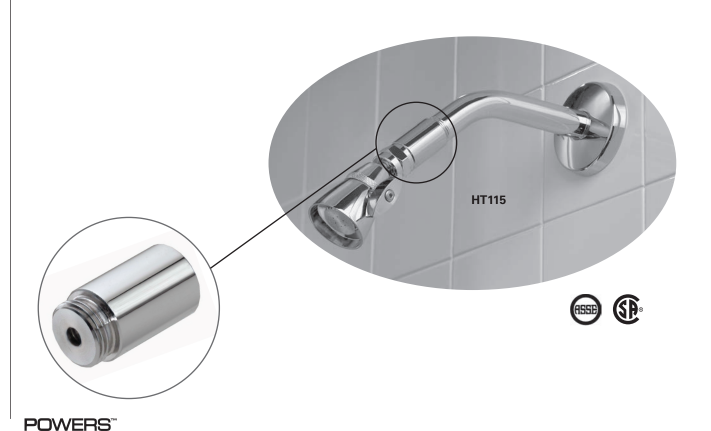
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

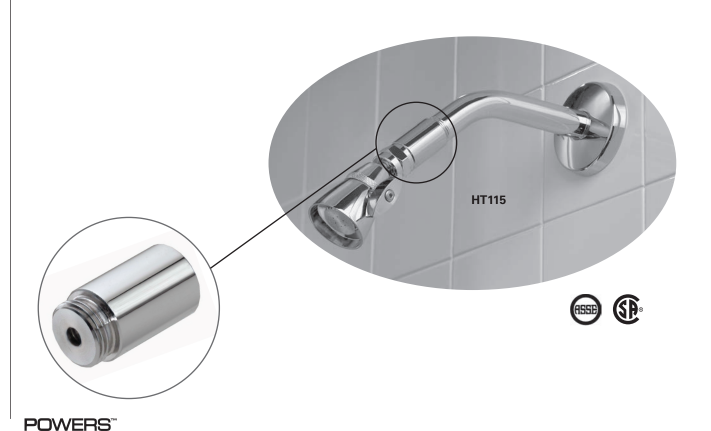
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

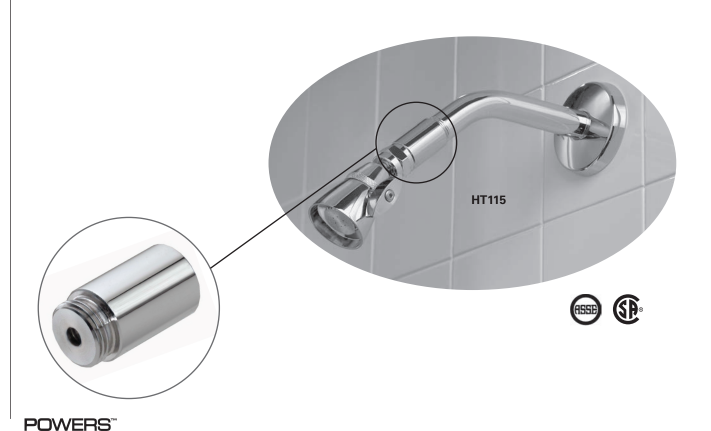
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

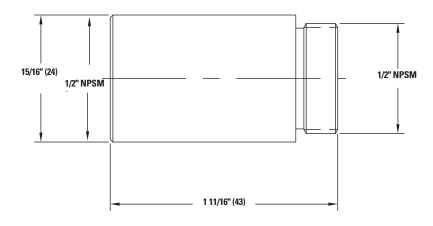
Finish Polished Chrome

Housing Material Brass

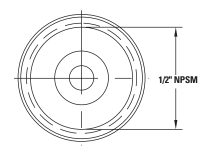
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

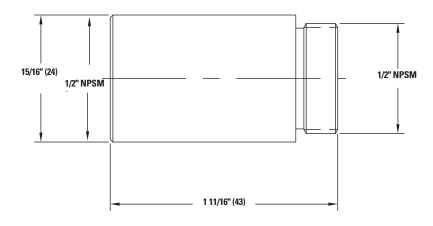
Finish Polished Chrome

Housing Material Brass

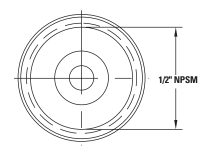
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

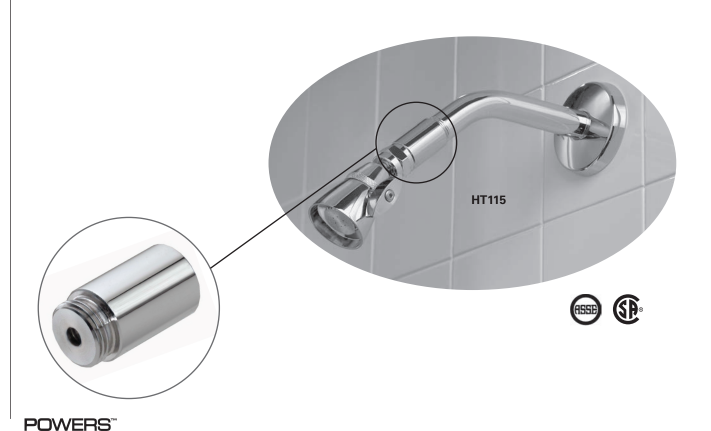
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

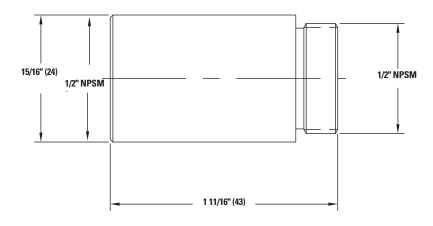
Finish Polished Chrome

Housing Material Brass

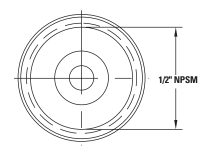
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

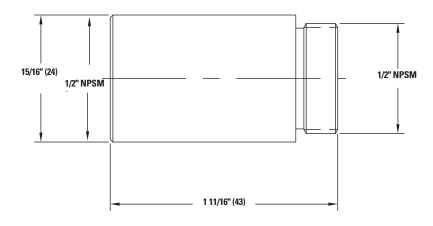
Finish Polished Chrome

Housing Material Brass

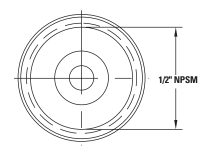
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROV	AL
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

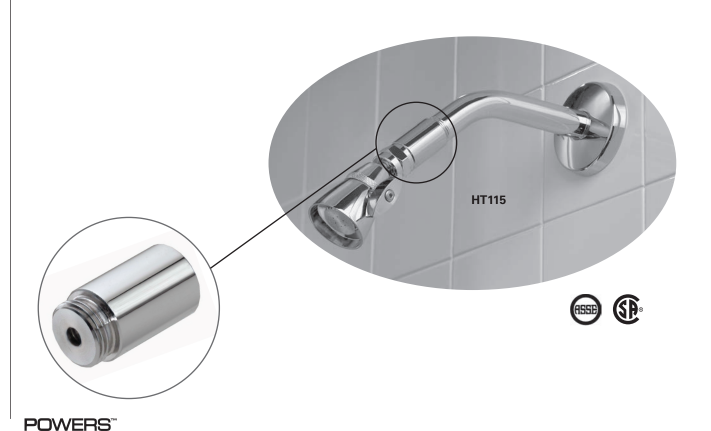
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

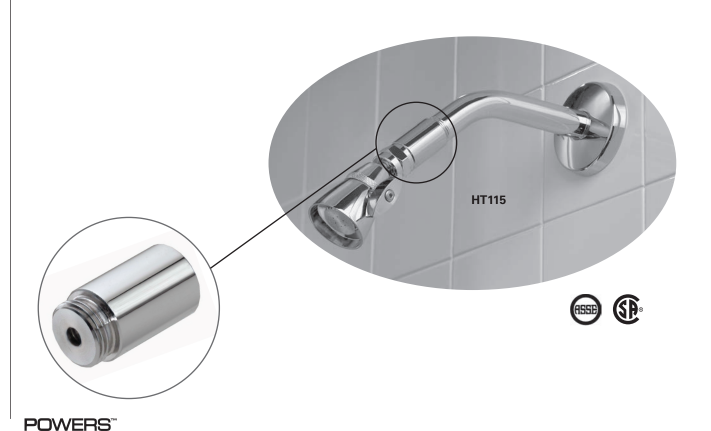
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

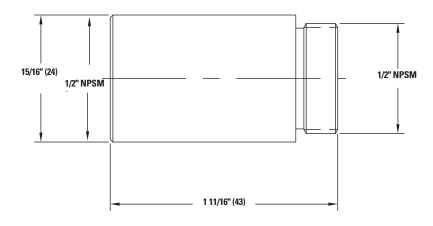
Finish Polished Chrome

Housing Material Brass

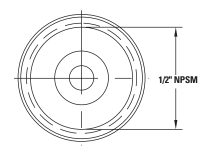
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROVAL	
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

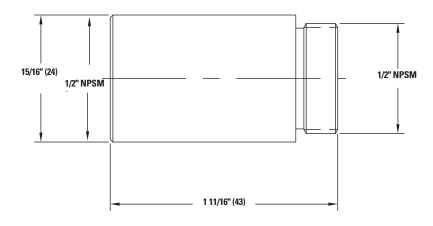
Finish Polished Chrome

Housing Material Brass

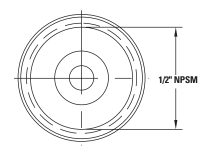
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROVAL	
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

ES-P-HT115

HydroGuard® HT115 **High Temperature ShutOff Device**

Product Specification

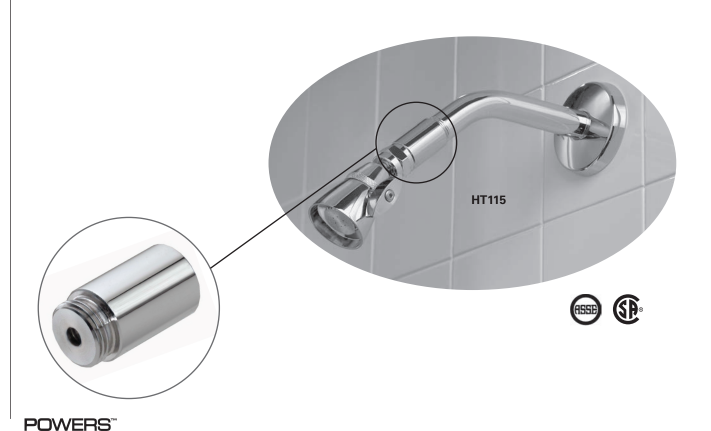
Description ■

Powers' high temperature shutoff device is designed to provide thermostatic protection for the shower. If the temperature during the shower reaches 115°F ±3°F (46°C) ±1.6°C this device instantly reduces the flow to less than 0.25 gpm (from 2.5 gpm). Once the temperature drops below 115°F (46°C) the HT115 automatically resets and resumes the full flow within seconds. It is ideal for use with two handle, single handle, pressure balance and temperature control shower valves. It is easy to install and can be used for new or existing installation.

Features ■

- Factory set at 115°F (46°C) shutoff limit for safety
- New ATA (Advanced Thermal Actuation) technology improves performance
- Solid brass construction enhances durability
- Maximum flow rate 4.0 gpm (15.2 l/min)

- Hospitals
- Hotels/Motels
- Private Residences
- Healthcare
- Schools
- Anywhere shower safety is a concern



Description Shower high temperature shutoff

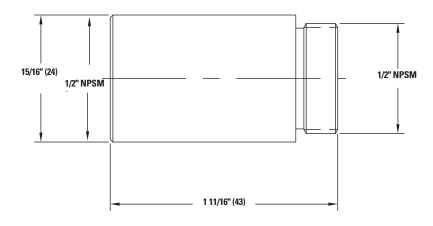
Finish Polished Chrome

Housing Material Brass

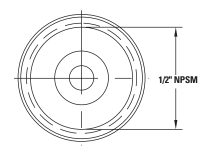
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROVAL	
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company

Description Shower high temperature shutoff

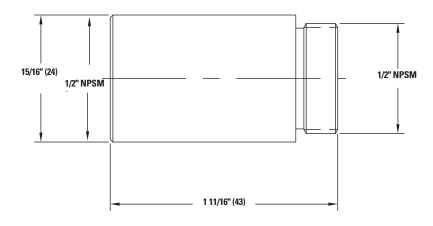
Finish Polished Chrome

Housing Material Brass

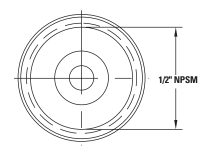
Listing/Spec Compliance ASSE 1062, CSA

Maximum Flow 4.0 gpm (15.2 l/min)

Dimensions ■







Note:

Dimensions are shown $\pm 1/2$ "
Dimensions in parentheses are in mm

ENGINEERING APPROVAL	
Project:	
Contractor:	
Architect/Engineer:	







A Watts Water Technologies Company