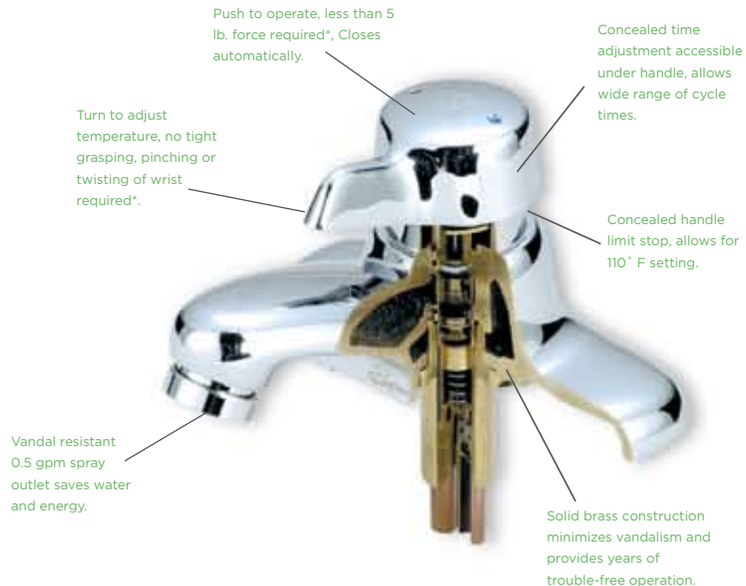


# SYMMONS® SCOT®/Metering

the smart choice™

## SCOT®.. Built to Last

The rugged design of our SCOT faucet features brass, bronze, and stainless steel functioning parts which are housed in a heavy-duty, cast brass body for maximum trouble-free performance. If your next project requires a durable metering faucet that is built to withstand the rigors of high use commercial or institutional projects, think SCOT, the faucet that's built to last.



## SCOT®.. For All Users

 \*The compliance guide of the Americans with Disabilities Act requires that controls be operable with one hand, not requiring tight grasping or twisting of the wrist, and capable of being activated with a force of five pounds or less. The SCOT faucet meets these requirements and is designed to accommodate those users who can only activate controls with a minimum of force.



Symmons  
SCOT®/Metering  
faucet is available  
in this finish:



Polished  
Chrome

## SCOT®... Born to Be Green

### On Water:

As shown below, the SCOT faucet delivers 0.5 gpm for 30 seconds, for a total of 0.25 gallons. In the same time period, a standard faucet would deliver 1.1 gallons. That's a minimum savings of 0.6 gallons per comparable use. But of course there is no comparison. SCOT closes automatically and the cycle time can be set for less than 30 seconds for even greater savings, below the standard ASME 112.18.1 requirements.

### On Energy:

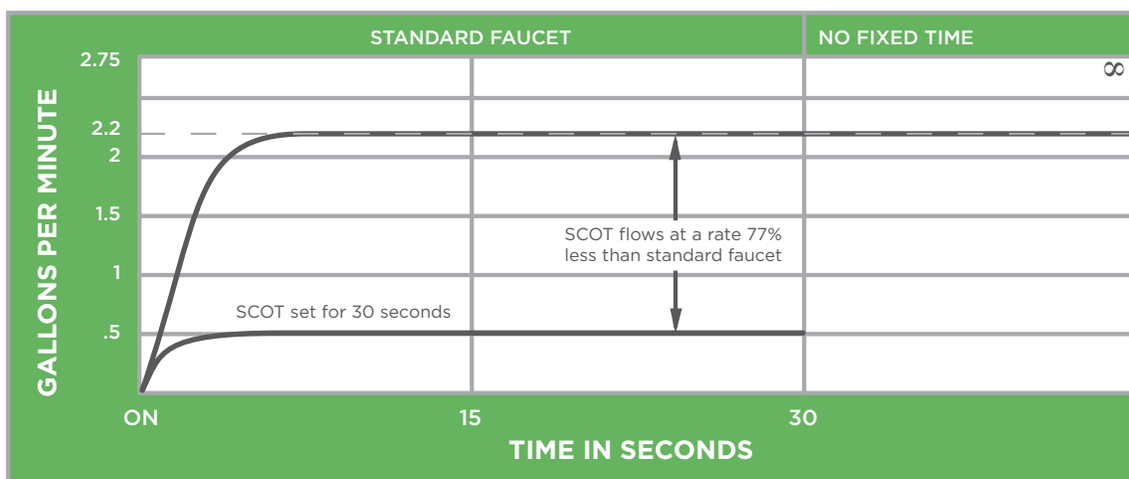
Compared to fixed-temperature metering faucets, SCOT is an energy miser, because users can select cold water only. That means less hot water demand. Compared to tempered water only metering faucets, SCOT's temperature selection can save countless gallons of hot water.

### On Waste Water:

Where local sewage costs are predicated on the volume of water used as shown below, SCOT faucets (with flow rates 77% lower than standard faucets) can reduce such costs significantly.

### On Your Next Project:

Specify SCOT faucets and see how much you can save!



## SCOT® Faucets with Temperature Selection



**S-60-G-H**

SCOT metering/temperature selection lavatory faucet with blade type handle. Cast brass 4" centerset slow closing lavatory faucet to meter and mix hot and cold water supply. Handle turn limit stop to adjust outlet temperature. Adjustable flow time. Includes two (2) in-line check/screen assemblies. Spray outlet with 0.5 gpm flow rate. Vandal resistant. Grid strainer drain assembly.

**S-60-H** (Faucet only)



**S-60-G-H-DP**

SCOT® metering/temperature selection lavatory faucet with blade type handle and 8" center adaptor plate. Cast brass slow-closing lavatory faucet to meter and mix hot and cold water supply. Handle turn limit stop to adjust outlet temperature. Adjustable flow time. Includes two (2) in-line check/screen assemblies. Spray outlet with 0.5 gpm flow rate. Vandal resistant. Grid strainer drain assembly.

**S-60-H-DP** (Faucet with adaptor plate only)

## SCOT® Metering Faucets without Temperature Selection



**S-61-G**

SCOT® Metering faucet. Cast brass 4" centerset slow-closing lavatory faucet to meter a single tempered water supply. Adjustable flow time. Includes in-line check/screen assembly. Spray outlet with 0.5 gpm flow rate. Vandal resistant. Grid strainer drain assembly.

**S-61** (Faucet only)



**S-61-G-DP**

SCOT® Metering faucet with 8" center adaptor plate. Cast brass slow-closing lavatory faucet to meter a single tempered water supply. Adjustable flow time. Includes in-line check/screen assembly. Spray outlet with 0.5 gpm flow rate. Vandal resistant. Grid strainer drain assembly.

**S-61-DP** (Faucet with adaptor plate only)



## Metering Faucets without Temperature Selection

- Solid brass and bronze construction provides durable performance in high use applications.
- Push to operate; Requires less than 5 lb. force to activate. Meets requirements of ANSI A-117.1 and the Americans with Disabilities Act (ADA).
- Vandal resistant design prevents damage and theft.
- Low flow 0.5 gpm (1.9 L/min.) vandal resistant spray outlet helps conserve water and energy. Provides full rate of flow throughout cycle .25 g/cycle (1.0 L/cycle).
- Concealed time adjustment accessible under cap allows cycle time to be accurately set to the needs of users.
- Replaceable brass cartridge allows for ease of repair.



### S-71-G

Single Post Metering faucet to meter a single cold, hot or tempered water supply. Adjustable time limit stop to adjust flow time. Vandal resistant 0.5 gpm spray outlet. Grid strainer drain assembly.

S-71 Faucet only.



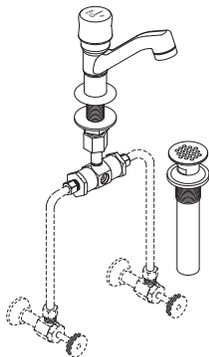
### S-72-G

Metering faucet with deck plate to accommodate 4" center, 3 hole mounting sink basins. Faucet to meter a single cold, hot or tempered water supply. Adjustable time limit stop to adjust flow time. Vandal resistant 0.5 gpm spray outlet. Grid strainer drain assembly.

S-72 Faucet with deck plate only.

**Modifications:** Suffix A: Standard aerator in place of spray outlet (standard aerator flow rate is 1.25 gpm at 50 psi) • Suffix OFG: Offset grid strainer • Suffix C: Cold marking on cap (S-71 Series) • Suffix H: Hot marking on cap (S-71 Series) • Suffix QC: Quick closing feature • Suffix NA: Non-aerated laminar flow outlet • Suffix DP: Adapter plate for 8" center installations

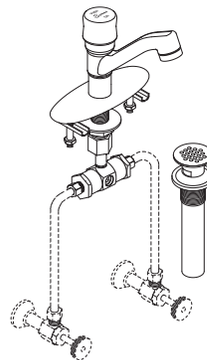
## Metering Faucets with Mechanical Mixing Valves



### S-73-G

Single Post Metering Faucet with adjustable mechanical mixing valve for tempered water supply. Adjustable time limit stop to adjust flow time. Vandal resistant 0.5 gpm spray outlet. Grid strainer drain assembly.

S-73 Faucet and mechanical mixing valve only.



### S-74-G

Metering faucet with deck plate to accommodate 4" center 3 hole mounting sink basins. Includes mechanical mixing valve for adjustable tempered water supply. Adjustable time limit stop to adjust flow time. Vandal resistant 0.5 gpm spray outlet. Grid strainer drain assembly.

S-74 Faucet with deck plate and mechanical mixing valve only.

**Modifications:** Suffix A: Standard aerator in place of spray outlet (standard aerator flow rate is 1.25 gpm at 50 psi) • Suffix OFG: Offset grid strainer • Suffix C: Cold marking on cap (S-71 Series) • Suffix H: Hot marking on cap (S-71 Series) • Suffix QC: Quick closing feature • Suffix NA: Non-aerated laminar flow outlet • Suffix DP: Adapter plate for 8" center installations