### **SPEAKMAN®**

## COMMERCIAL Showerheads GENERAL SPECIFICATION

# S-2272-E2

S-2280





S-2288



S-2292





□ S-2272-E2

Water conserving pressure compensating Autoflo® device reduces flow to a maximum of 2.0 gpm/7.6 lpm. Polished chrome plated.

**□ S-2292** 

1-3/4" brass shank. Spray adjusting T-handle. Brass ball swivel joint. Flow control device reduces flow to 2.5 gpm/9.46 lpm maximum, to meet existing ASME A112.18.1/CSA B125.1 Standard. Polished chrome plated.

#### **OPTIONS**

SUFFIX	DESCRIPTION
□ BP	Blister pack packaging (S-2292 only)

## Brass Showerheads GENERAL SPECIFICATION

Water conserving pressure compensating Autoflo<sup>®</sup> device reduces flow to a maximum of 2.5 gpm/9.46 lpm, to meet existing ANSI A112.18.1/CSA B125.1 Standard. Vandal-resistant standard. 1/2" NPT inlet.

□ S-2280

Anystream wall mounted showerhead. Rigid brass ball. Spray adjusting T-handle 2-1/2" face. 4 Lexan<sup>®</sup> deposit resisting plungers with 32 spray channels. Drilled for, but less mounting bolts.

□ S-2288

Watersaver showerhead. Brass shank. Brass adjustable spray face. Brass ball swivel joint.

□ S-2285

Watersaver showerhead. Rigid brass head. Adjustable spray. Drilled for, but less mounting bolts.

□ S-2460

Solid brass wall mounted showerhead. 2" face. 60 spray channels at three different angles to allow a full coverage shower. Drilled for, but less mounting bolts.

#### **OPTIONS**

SUFFIX	DESCRIPTION
□ AP	Anchor plate assembly with mounting screws (not S-2288)
□ BJ	Ball joint (S-2280 & S-2285 only)
□ BPT	1/2" British pipe thread inlet (S-2288 only)
□ 2	S-2252 Anystream showerhead (S-2280 only)