

# model 9107S Gate Valve Stem Shield™

# FEATURES & BENEFITS

#### INSTALLATION

Quick and simple installation in less than 15 seconds.

#### PROTECTION

Protects workers from accidentally injuring themselves and potential exposure to infection. Protects stem threading from degradation or damage. Reduces need for frequent lubrication.

#### **CUSTOMIZATION**

Custom length, diameter, colors, and logo imprints available through Haws® Specials Program. Contact Customer Service.

#### DURABILITY

Chemically-resistant, waterproof, light weight material can withstand damage, extreme temperatures, and various other elements.

## **OPTIONS**

- □ Gate Valve Stem Shield<sup>™</sup>: Model 9105S, gate valve stem protection shield with cable lock, for 5" long stems.
- □ Gate Valve Stem Shield<sup>™</sup>: Model 9106S, gate valve stem protection shield with cable lock, for 7" long stems.
- □ Gate Valve Stem Shield<sup>™</sup>: Model 9108S, gate valve stem protection shield with cable lock, for 12" long stems.
- □ Gate Valve Stem Shield<sup>™</sup>: Model 9109S, gate valve stem protection shield with cable lock, for 18" long stems.

For more information, visit www.hawsco.com or call (888) 640-4297.



### SPECIFICATIONS

Model 9107S Stem Shield<sup>™</sup> is a chemically-resistant, waterproof, soft-cell rubber foam enclosed PVC pipe to protect stem threads up to 9" long, for stem and yoke gate valves. Highly visible yellow casing is used to easily detect stem coverings to protect workers from accidentally injuring themselves and potential exposure to infection. Protects stem threading from degradation or damage. Light weight, durable material can withstand damage, extreme temperatures, and various other elements. Equipped with stainless steel cable to lock shield in place without inhibiting operation of valve. Dimensions are 9-1/2" inch internal length, 10-1/4" outer length, 1-1/2" inner diameter, 3" outer diameter.

# **APPLICATIONS**

Perfect for the locating of, and protection of stem threads on stem and yoke gate valves.