

Installation

Check Valve Installation Procedures

VAL08726





2

General Information

Literature change history

PART-SVN98A-EN (February 2006) manual first release.

Warnings and cautions

NOTICE: Warnings and Cautions appear at appropriate sections throughout this literature. Read these carefully.

⚠ WARNING: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

⚠ CAUTION: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

CAUTION: Indicates a situation that may result in equipment or property-damage only accidents.

Installation

This service part requires delicate heat control when installing. This literature is provided as a guideline for good practices when installing this device. It is NOT intended to cover all aspects of installation. Just those that will help to limit the amount of heat that reaches critical components of the part.

CAUTION Check Valve Damage!

Do not overheat this check valve during installation. Improper application of heat while brazing this check valve assembly may result in damage to the Teflon¹ components.

Check Valve Installation Procedures PART-SVN98A-EN

¹ Teflon is a trademark of E. I. Du Pont de Nemours and Company



Figure 1. Apply water to rag that will be used to keep part cool.



Figure 2. Wrap wet rag around the part



Figure 3. Wrap wet rag around part completely, leaving joints exposed



Installation

Figure 4. Direct heat away from components of part



Figure 5. Always direct heat away from delicate parts.





Trane A business of American Standard Corporation www.trane.com

For more information, contact your local Trane office or e-mail us at comfort@trane.com

Literature Order Number	PART-SVN98A-EN
File Number	SV-SP-PART-SVN98A-EN-0206
Supersedes	New
Stocking Location	Electronic only

Trane has a policy of continuous product data and product improvement and reserves the right to change design and specifications without notice. Only qualified technicians should perform the installation and servicing of equipment referred to in this bulletin.