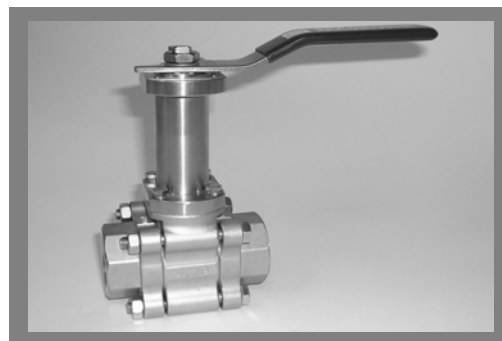


Secondary Containment Module – “Therma-Safe” Extension

The **SVF Secondary Containment Module** is designed to serve as both an extension stem and as a high performance anti-fugitive emission device.

The modular design means that this unit may be fitted directly to the ISO mounting pad found on all **SVF** “R8” and “B8” ball valves as well as with many of our application-specific valves such as the N8 (for steam and thermal fluids).



As an extension stem this device provides manual access to valves installed in insulated piping systems while providing a safe operating distance for valves used in high temperature service. This application/product is marketed under the brand “*Therma-Safe*”

Features

- High Performance-Secondary Containment Packing
- Two 1/8” Sniffer Ports
- Standard ISO mounting system for modular attachment and field retrofits
- Fully Enclosed Stem and Packing for insulated piping systems
- 316 Stainless Steel construction
- ISO topworks for actuator attachment
- Available with a variety of handle types
- Optional locking device may be field retrofitted

Dimensions

