



6130 Southwest Avenue ♦ St. Louis, MO 63139 USA  
 TEL: 314.644.5988 ♦ FAX: 314.644.6788  
 www.TECH-FITT.com



**Precision Controls**  
 A Division of SILVA LLC  
 10603 County Highway MM  
 Viola, WI 54664-8834  
 Phone (608) 625 – 2100  
 Fax (608) 625 – 2913

---

## STEAM SYSTEM IMPROVEMENTS IN PERFORMANCE & SAVINGS

---

Can you project the following savings into your budget?

- ✓ 100% elimination of future steam trap purchases
- ✓ 100% elimination of steam losses
- ✓ 80% reduction in maintenance expenses

Since 1990, TECH-FITT® SYSTEMS has specialized in system-wide steam trap conversion projects that achieve these results. A detailed analysis of system conditions and customer objectives determines the implementation of proprietary technologies that improve efficiency, simplify maintenance, & last a lifetime.

Precision Controls has been installing these systems since 1999, utilizing over 15 years of experience in controls and boiler systems to successfully retrofit facilities and calibrate their systems for utmost efficiency.

This partnership provides our customers with a unique combination of skills to assess, diagnose, and implement steam system solutions that are user-friendly, efficient, and save considerable time & money.

REFERENCES AVAILABLE UPON REQUEST

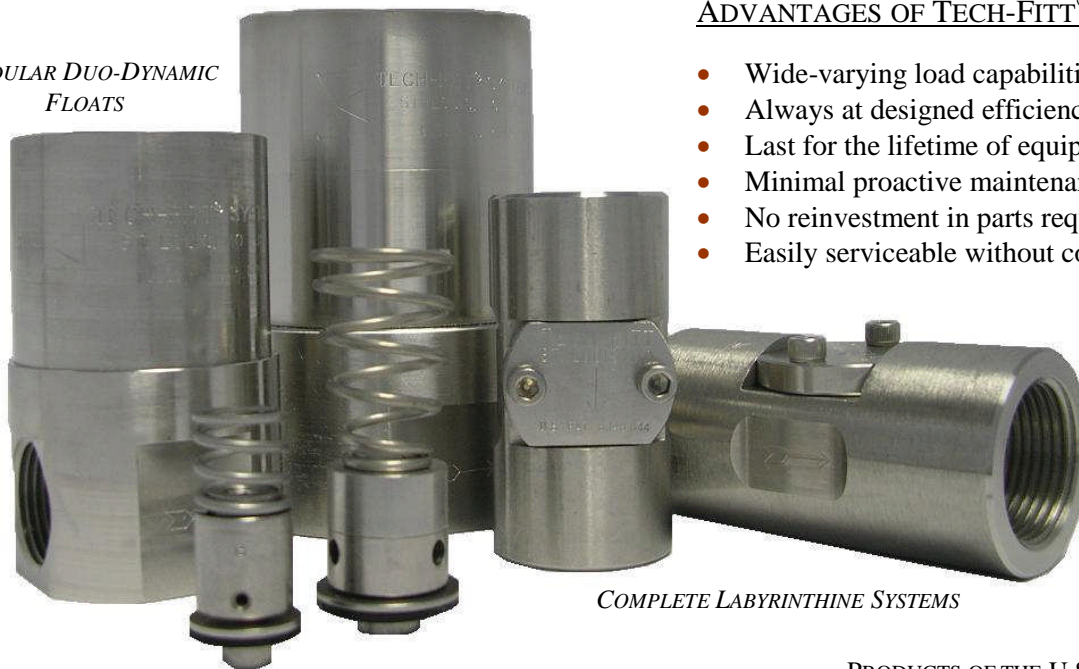
---

All TECH-FITT® SYSTEMS are custom-designed to be always efficient, to respond to widely varying load demands, to drastically reduce & simplify maintenance, for long-term performance, and to match the objectives & needs of each project. These technologies represent the result of many years of hands-on experience and awareness of problems caused by both mechanical and orifice trap designs.

### ADVANTAGES OF TECH-FITT® SYSTEMS:

- Wide-varying load capabilities
- Always at designed efficiency
- Last for the lifetime of equipment served
- Minimal proactive maintenance
- No reinvestment in parts required
- Easily serviceable without complex training

*MODULAR DUO-DYNAMIC FLOATS*



*RADIATOR TRAP RETROFITS*

*COMPLETE LABYRINTHINE SYSTEMS*

PRODUCTS OF THE U.S.A.

US Patents #5,088,518, #6,148,844, Other Pat.Pend.