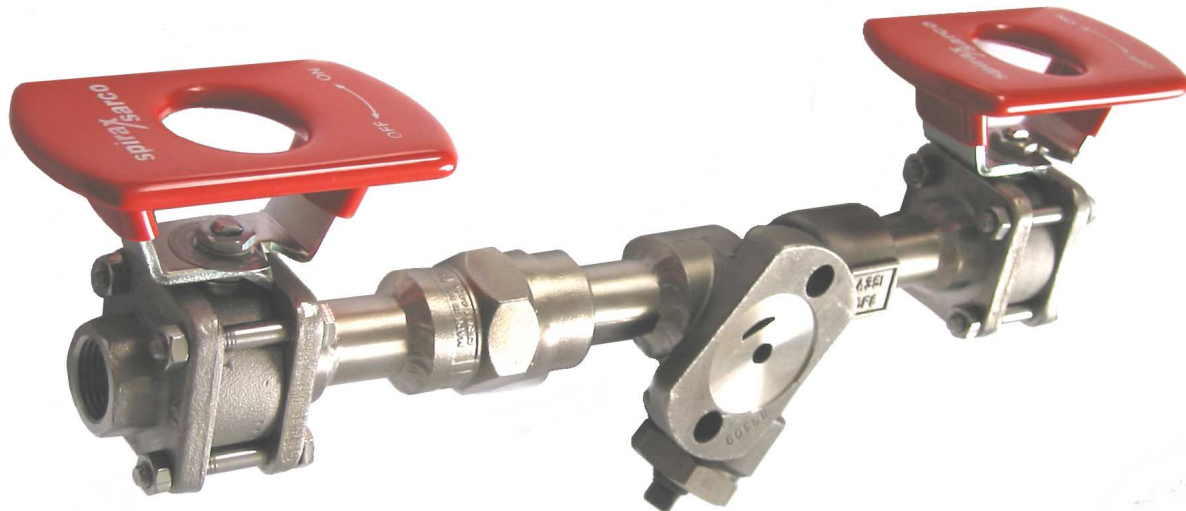


# STS17

## Steam trapping stations

For use with all quick-fit steam traps



### Features & benefits

Simple fabricated steam trap station	Quick and easy installation. Reduced selection and installation time.
Supports all quick-fit steam trap options	Provides flexible supply, selection and rapid change of steam trap type.
Sealed design	Zero leakage reducing lifetime cost.
All stainless steel construction	Long and trouble-free life with good corrosion resistance and 'cleanliness'.
Simple operation	Easy indication of valve position for safe operation and two bolt steam trap connection.
In trap sensing	An option that provides automatic steam trap operation indication.
Proven components	Constructed from products proven in the Spirax Sarco range.
Certification available on request	Full traceability.

## Steam traps



### Ball float steam traps UFT14 & UFT32

Provide condensate drainage at steam temperature and include excellent air venting ability.



### Inverted bucket steam traps UIB30 & UIB30H

Operate at steam temperature with complete condensate drainage.



### Thermodynamic disc traps - UTDM42L

Ensure complete condensate drainage without energy wastage. Long lasting, compact and robust. The world's most reliable trap.



### Balanced pressure thermostatic traps UBP21 & UBP32

Operate at varying temperatures below steam, depending on the capsule fitted. Suitable for critical/non-critical systems.

For further details about each steam trap, consult sales brochure SB-F01-36

## Options



### Automatic steam trap monitoring

Using the proven Spirax Sarco Spiratec system, sensors are available as an option to detect if the steam traps are wasting steam, or allowing condensate to back-up. Using either a hand-held, panel or wall mounted indicator, steam trap operation can be checked at a touch of a button.

Sensor kits are available for steam leak selection (SS1) or combined steam leak and waterlogging detection (WLS1).

For further details about the Spiratec Steam Trap Monitoring System, consult sales brochure SB-S34-01 and Technical Information Sheet TI-P128-17

## Technical details

Sizes:	DN15, 20 and 25
Connections:	Screwed BSP
Length (face to face):	DN15 - 360mm; DN20 - 410mm; DN25 - 460mm
Material:	Stainless steel (see individual product TI sheets)
Maximum allowable pressure (PMA)	40 bar g at 120°C
Maximum allowable temperature (TMA)	230°C at 10 bar g
Maximum saturated steam operating pressure (PMO)	17.5 bar g

Some products may not be available in certain markets

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