

# spirax sarco

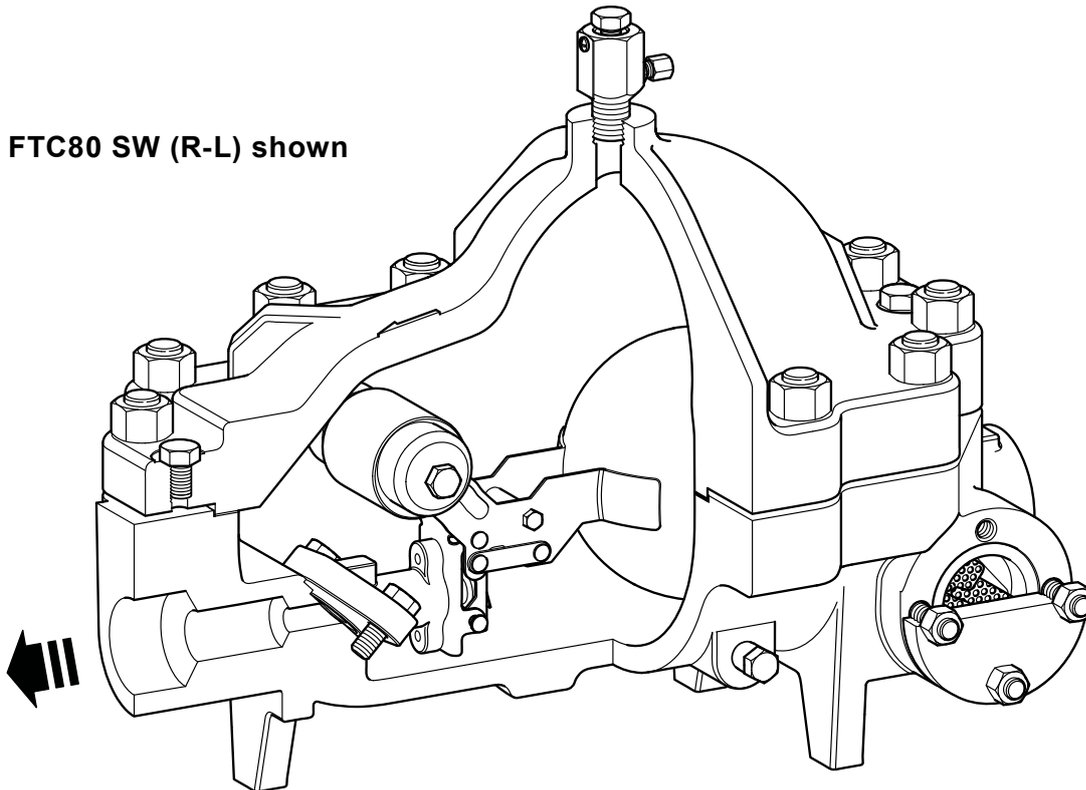
## FTC80

TI-P179-02  
CMGT Issue 8

### Cast Steel

## 1½" and 2" Ball Float Steam Trap with ASTM Body

2" FTC80 SW (R-L) shown



### Description

As standard, the FTC80 ball float steam trap is supplied with a right to left (R-L) flow configuration having horizontal connections and has provision for adding an air venting option; Please note that the unit is supplied with a ¼" socket weld connection in the cover with a plug screwed into the fitting. It has been designed for floor mounting and is suitable for most high-pressure process and drainage applications. Its simple robust ball float mechanism ensures excellent resistance to waterhammer. All internals are easily accessible for in-line maintenance and a drain port allows full body drainage.

It has a large maintainable strainer screen that extends service intervals and is located in an accessible flanged chamber.

### Available options

Factory fitted external BDV2 air vent having a ½" NPT screwed connection (a ½" BSP T Rp (ISO 7-1) screwed connection is used on the PN100 version)

Factory fitted internal fixed bleed for continuous discharge of air and other incondensable gasses

**Note:** As standard the unit is supplied with a ¼" socket weld connection in the cover with a ⅜" BSP T Rp (ISO 7-1) screwed plug fitted.

### Standard

This product fully complies with the requirements of the European Pressure Equipment Directive 2014/68/EU.

### Certification

This product is available with certification to EN 10204 3.1 for the body, cover, fasteners, screen flange and BDV2 air vent.

**Note:** All certification / inspection requirements must be stated at the time of order placement.

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