

Series WFTC ($\frac{3}{4}$ " – $1\frac{1}{4}$ "), WFTK ($1\frac{1}{2}$ " – 2")

Float and Thermostatic Steam Trap Cover Assemblies and Repair Kits

- High quality replacement kits for Spirax Sarco FT series steam traps

Models

WFTC – Sizes: $\frac{3}{4}$ " - $1\frac{1}{4}$ " (20 – 32mm), cover assembly consisting of a complete, factory assembled unit consisting of cover, cover gasket, condensate valve, float, linkage and thermostatic vent which simply bolts on for ease of repair. No pipe connections need to be broken; no reduction in the trap's capacity.

WFTK – Sizes: $1\frac{1}{2}$ " – 2" (40 – 50mm), complete kit contains a thermostatic air vent, float, linkage, valve, seat and cover gasket. Used for large traps having piping connections into the cover plate.



WFTC

For additional information, request literature ES-WFTC/WFTK.

Series WTD-600 ($\frac{3}{8}$ " – 1")

Thermodynamic Steam Traps

- Designed to drain steam mains, steam tracing lines, and small process equipment efficiently
- Discharges condensate at near to steam temperature

Specifications

WTD-600 – Sizes: $\frac{3}{8}$ " – 1" (10 – 25mm), NPT female threaded connections
Maximum Working Pressure: 600psi (41.3 bar)



WTD-600

For additional information, request literature ES-WTD.

Series RA ($\frac{1}{2}$ " – 2")

Steam Radiator Valves

- Teflon® stem packing

Models

RA-1-AP – $\frac{1}{2}$ " – 2" (15 – 50mm), angle valves, bronze body, FIP x male union connections

RA-2-AP – $\frac{1}{2}$ " – $1\frac{1}{4}$ " (20 – 32mm), angle valve, brass body, FIP x male union connections

RA-CV – 1", $1\frac{1}{4}$ " (25, 32mm), angle convector valve, bronze body, female union x FIP connections

RA-1-SW – $\frac{1}{2}$ " – $1\frac{1}{2}$ " (15 – 40mm), gate valve with FIP x male union connections



RA-1-AP

For additional information, request literature ES-RA-1-AP, ES-RA-1-SW, ES-RA-2-AP, or ES-RA-CV.

Series SV ($\frac{1}{8}$ " – $\frac{3}{4}$ ")

Steam Air Vents

- Designed to vent air on non-vacuum steam heating systems
- Used on radiators, convectors, and steam mains

Models

SV – Size: $\frac{1}{8}$ " (3mm) non-adjustable angle connection

SVA – Size: $\frac{1}{8}$ " (3mm), adjustable angle connection

SVS-1 – Size: $\frac{1}{8}$ " (3mm), non-adjustable straight connection

SVS-2 – Size: $\frac{1}{4}$ " (8mm), non-adjustable straight connection

SVS-3 – Size: $\frac{3}{4}$ " male inlet or $\frac{1}{2}$ " female inlet connection (20 or 15mm), non-adjustable straight connection



SVA

For additional information, request literature ES-SV.