

# **Thermodynamic Steam Traps with Swivel Connector**

## Description

The UTD30 series are stainless steel thermodynamic steam traps with integral strainer having an electroless nickel preparation finish (ENP) which is both energy efficient and corrosion resistant. They are attached to a suitable pipeline connector by two bolts for quick and easy replacement.

UTD30HA	- For higher capacity applications plus anti-air-binding disc.
UTD30H	- For higher capacity applications.
UTD30LA	Low capacity for mains drainage and tracing applications plus anti-air-binding disc.
UTD30L	- Low capacity for mains drainage and tracing applications.

#### Standards and Certification

These products fully comply with the requirements of the Indian Boiler Regulations, 1950.

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

## **Pipeline connector options**

The UTD30 can be fitted to a variety of pipeline connectors:

PC10HP	Straight connector	ASME 600
PC3_	Straight connector with one piston isolation valve	ASME 600
PC4_	Straight connector with two piston isolation valves	ASME 600

## Pressure / temperature limits (ISO 6552)





Groove identifies UTD30LA versions

**TI-IBR15-24-IN** 

Issue 1

The product **must not** be used in this region.

For optimum product performance the PMO should not exceed 30 bar g.

- A C UTD30L and UTD30H
- **B C** UTD30LA and UTD30HA

**Note:** The model of pipeline connector and connection selected will dictate the maximum operating limits of the complete assembly. Reference the specific pipeline connector Technical Information sheet as detailed in 'Pipeline connector options'.

Body d	esign conditions		PN50
PMA	Maximum allowable pressure		50 bar g @ 38 °C
ТМА	Maximum allowable temperature		400 °C @ 27.5 bar g
Minimu	im allowable temperature		0 °C
PMO	Maximum operating pressure for saturate	ed steam service	30 bar g
тио	Maximum approxima tomporature	UTD30L and UTD30H	400 °C @ 27.5 bar g
ТМО	maximum operating temperature	UTD30LA and UTD30HA	255 °C @ 30 bar g
Minimu	im operating temperature Note: For lowe	er operating temperatures consult Spirax Sarco	0 °C
ΔΡΜΧ	Maximum differential pressure		30 bar
PMOB	Maximum operating backpressure shoul	d not exceed 80% of the upstream pressure	
Minimu	im inlet pressure for satisfactory operation		0.25 bar g
Design	ed for a maximum cold hydraulic test pres	sure of	75 bar g

#### First for Steam Solutions



## **Materials**

No.	Part		Material	
1	Body		Stainless steel - ENP	ASTM A743 Gr. CA 40
2	Сар		Stainless steel	ASTM A582 416
		UTD30L and UTD30H	Stainless steel	AISI 420
3	Disc		Stainless steel	AISI 420
		UTD30LA and UTD30HA	Bimetal	
5	Strainer screen		Stainless steel	AISI 304
6	Strainer cap		Stainless steel	ASTM A582 416
7	Strainer cap gasket		Stainless steel	AISI 304
8	Flange		Alloy steel - ENP	ASTM A193 B7
9	Pipeline connector		Stainless steel	ASTM A351 CF8
10	Connector screw		Steel	ASTM A193 B7
11	Inner gasket		Graphite / Stainless steel laminate	AISI 316 strip
12	Outer gasket		Graphite / Stainless steel laminate	AISI 316 strip
13	Plug		Stainless steel	ASTM A276.431
14	Insulating cover (optional)		Aluminium	

## Dimensions / weights (approximate) in mm and kg



## spirax /sarco

UTD30L, UTD30LA, UTD30H and UTD30HA Thermodynamic Steam Traps with Swivel Connector

## Capacities



## **Optional extras**

**Insulating cover:** To prevent the trap being unduly influenced by excessive heat loss such as when subjected to low outside temperatures, wind, rain etc.

How to order The UTD30 is supplied in two parts:-

		PC10HP	Standard connection
1.	The swivel pipeline connector	PC3_	+ 1 integral ISO valve
		PC4_	+ 2 integral ISO valves

The UTD30 trap complete with inner and outer gaskets and two connector screws.

2. Available as follows: UTD30L, UTD30H, UTD30LA or UTD30HA.

Items will be supplied in a protective box.

**Note:** Any optional extras need to be specified at the time of order placement.

#### How to order example:

1 off Spirax Sarco DN20 PC10HP swivel pipeline connector with socket weld connections.

**1 off** Spirax Sarco UTD30LA thermodynamic steam trap fitted with an anti-air-binding disc. The unit is supplied complete with connector screws and gaskets.

1 off Insulating cover to fit a UTD30LA.

#### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-IBR15-23-IN) supplied with the product.

### Installation note:

The pipeline connector can be installed in either horizontal or vertical pipework but the trap body must always have the cap (2) uppermost.

#### Disposal:

This product is recycable. No ecological hazard is anticipated with the disposal of this product providing due care is taken.

#### Spare parts

The spare parts available are shown in solid outline. Parts drawn in a grey line are not supplied as spares.

#### Available spares

Complete trap unit assembled (state unit nomenclature), excluding pipeline connector.

Gasket set (packet of 3)		11, 12
Disc (packet of 3)	UTD30L and UTD30H	3
Strainer screen	UTD30L and UTD30H	5
Disc and strainer screen	UTD30LA and UTD30HA	3, 5
Strainer screen gasket		7
Insulating cover		14

#### How to order spares

Always order spare parts by using the description given in the column headed 'Available spares' and state the size and type of trap.

**Example:** 1 off packet of 3 discs for a Spirax Sarco UTD30L thermodynamic steam trap with swivel connector.

