Swivel connectors and traps

TI-P187-03 CMGT Issue 5



# **Stainless Steel Thermodynamic Steam Trap** for use with Pipeline Connectors

#### Description

The UTD\$46M is a workshop maintainable stainless steel thermodynamic steam trap with integral strainer, integral air vent, insulation cover and a replaceable seat. It has been specifically designed for low capacity applications up to 46 bar g.

The UTDS46M is attached to a suitable pipeline connector by two screws for quick and easy installation, and replacement.

#### **Optional extra**

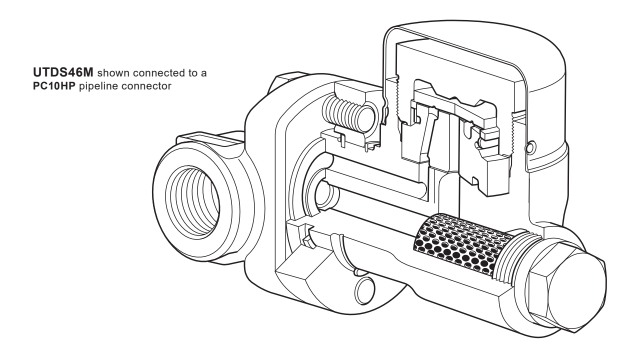
At extra cost a BDV2 integral blowdown valve can be pre-fitted to the strainer cap but must be specified at the time of order placement.

#### Standard

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

This product is available with certification to EN 10204 3.1.

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



#### Pipeline connector options

The UTDS46M can be fitted to a variety of pipeline connectors:

PC10HP	Straight connector	ASME 600	(TI-P128-10)
PC3_	Straight connector with one piston isolation valve	ASME 600	(TI-P128-02)
PC4_	Straight connector with two piston isolation valves	ASME 600	(TI-P128-03)

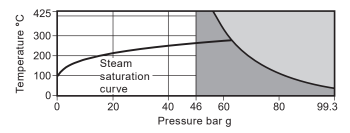
See the relevant Technical Information sheet as listed above for details of the connections available for each pipeline connector.

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## Pressure / temperature limits



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

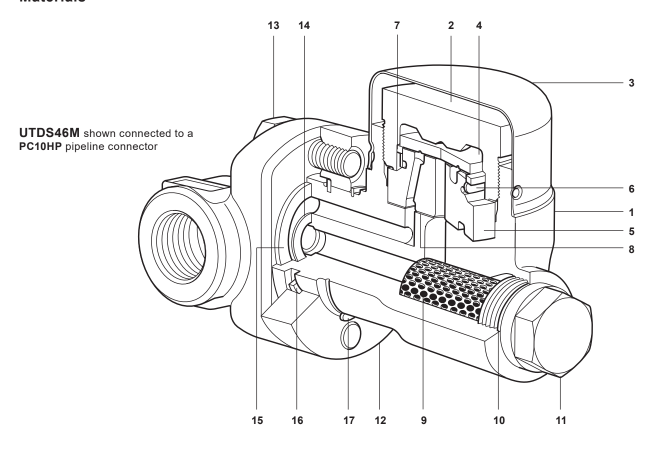
The product **should not** be used in this region.

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 design conditions	ASME Class 600
PMA Maximum allowable pressure	99.3 bar g @ 38 °C
TMA Maximum allowable temperature	425 °C @ 56 bar g
Minimum allowable temperature	-40 °C
PMO Maximum operating pressure	46 bar g @ 425 °C
TMO Maximum operating temperature	425 °C @ 46 bar g
Minimum operating pressure	1.5 bar g
Minimum operating temperature  Note: For lower operating temperatures consult Spirax Sarco	0°C
PMOB Maximum operating backpressure is 80% of the upstream pressure	
Designed for a maximum cold hydraulic test pressure of 149 bar g	

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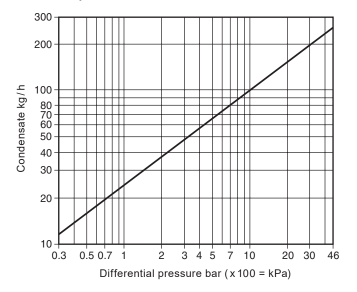
#### **Materials**



Part	Material	
Body	Stainless steel	1.4308/ASTM A351 CF8
Тор сар	Stainless steel	1.4301/ASTM A479 304
Insulating cover	Stainless steel	EN 10088-1 1.4301
Disc	Hardened steel	1.2379
Seat	Hardened steel	1.2379
Bimetal ring	Bimetal	
Support	Stainless steel	AISI 304
Seat gasket	Graphite foil	
Strainer screen	Stainless steel	ASTM A478 316L
Strainer cap gasket	Stainless steel	AISI 304
Strainer cap	Stainless steel	1.4308/ASTM A351 CF8
Flange	Steel - ELNP	ASTM A193 B7
Screws	Steel	ASTM A193 B7
Inner gasket	Graphite/stainless steel laminate	AISI 316 strip
Outer gasket	Graphite/stainless steel laminate	AISI 316 strip
Split ring	Stainless Steel	ASTM A240 304
Crescent ring	Carbon spring steel	
	Body Top cap Insulating cover Disc Seat Bimetal ring Support Seat gasket Strainer screen Strainer cap gasket Strainer cap Flange Screws Inner gasket Outer gasket Split ring	Body Stainless steel  Top cap Stainless steel  Insulating cover Stainless steel  Disc Hardened steel  Seat Hardened steel  Bimetal ring Bimetal  Support Stainless steel  Seat gasket Graphite foil  Strainer screen Stainless steel  Strainer cap gasket Stainless steel  Strainer cap Stainless steel  Flange Steel - ELNP  Screws Steel  Inner gasket Graphite / stainless steel laminate  Outer gasket Graphite / stainless steel laminate  Split ring Stainless Steel

## Swivel connectors and traps

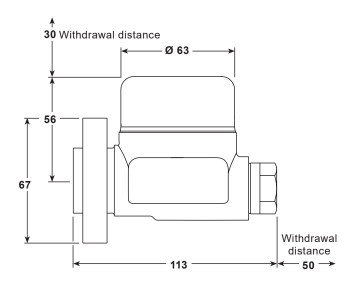
### **Capacities**



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

## Weight

approximately 1.75 kg



#### How to order - The UTDS46M is supplied in two parts:-

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		PC10HP	Straight pipeline connector
1.	The swivel pipeline connectors	PC3_	Straight connector with one integral piston isolation valve
		PC4	Straight connector with two integral piston isolation valves

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

The UTDS46M trap complete with inner and outer gaskets and two connector screws. These items will be supplied in a protective box.

### How to order example:

1 off Spirax Sarco 3/4" PC10HP swivel pipeline connector with socket weld connections.

1 off Spirax Sarco UTDS46M thermodynamic steam trap fitted with a BDV2 integral blowdown valve. The unit is supplied complete with connector screws and gaskets.

### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P187-05) supplied with the product.

#### Installation note:

The UTDS46M is designed for installation with the disc in a horizontal plane with the insulating cover at the top.

It is recommended that a non-return valve is fitted when discharging condensate into return lines where backpressure is experienced. It is also recommended that a diffuser is fitted when discharging to atmosphere.

For ease of maintenance, consideration should be given to fitting isolation valves upstream and downstream of the steam trap.

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#### Spare parts

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

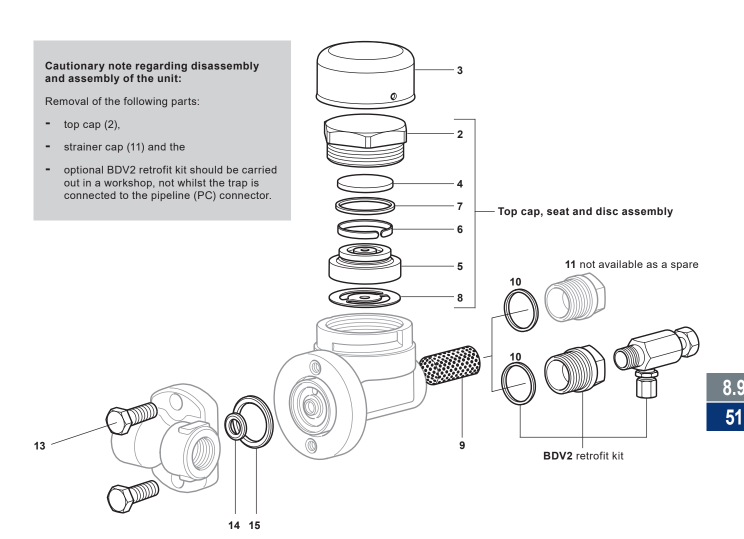
#### Available spares

Insulating cover	3
Top cap, seat and disc assembly	2, 4, 5, 6, 7, 8
Strainer screen	9, 10
Set of gaskets (packets of 3 sets)	8, 10
Connector screws and gaskets	13, 14, 15
BDV2 blowdown valve retrofit kit	

#### How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size and type of steam

**Example:** 1 - Top cap, seat and disc assembly for a Spirax Sarco UTDS46M thermodynamic steam trap.



#### Recommended tightening torques (for suitably lubricated threads)

Item	Part	mm	N m	(lbf ft)
2	Тор сар	50 A/F	400	295
11	Strainer cap	24 A/F	110	46.5 - 48.7
13	Connector screws	%16" A/F	33	19

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