

## Steam traps



ISO  
9001 3.1  
10 €/DN

### ■ Float

#### SK 51 - Ductile iron - PN16

Excluded from 97/23/EC Directive (Article, 3 §3) - GGG40.3 body - Stainless steel mechanism - PS: 16 bar - TS: +250°C - Built-in thermostatic air eliminator - Horizontal mounting on stock - Vertical mounting on request (22 € additional).

#### Threaded (BSP)

Ø	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
1/2"	122	151040	151041	151042
3/4"	122	151050	151051	151052
1"	145	151060	151061	151062

#### Flanged RF PN16

DN	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
15	150	150915	150916	150917
20	150	150920	150921	150922
25	160	150925	150926	150927



#### SK 55 - Ductile iron - PN16 - With tempered sight glass

97/23/EC Directive n°0036 - Risk category I - GGG40.3 body - Stainless steel mechanism - Tempered borosilicate sight glass - PS: 16 bar - TS: +250°C - Built-in thermostatic air eliminator - Horizontal mounting on stock - Vertical mounting on request (22 € additional).



#### Flanged RF PN16

DN	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
32	230	151840	151841	151842
40	230	151850	151851	151852
50	230	151860	151861	151862



#### SK 70 - Carbon steel - PN25

Excluded from 97/23/EC Directive (Article, 3 §3) - A216WCB body - Stainless steel mechanism - PS: 25 bar - TS: +250°C - Built-in thermostatic air eliminator - Horizontal mounting on stock - Vertical mounting on request (22 € additional).

#### Threaded (BSP)

Ø	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
1/2"	122	151460SE	151461	151462
3/4"	122	151465	151466	151467
1"	145	151470SE	151471	151472

#### Flanged RF PN25

DN	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
15	150	151480SE	151481	151482
20	150	151485SE	151486	151487
25	160	151490SE	151491	151492



#### SK 61 - Stainless steel - PN25

Excluded from 97/23/EC Directive (Article, 3 §3) - CF8M body - Stainless steel mechanism - PS: 25 bar - TS: +250°C - Built-in air eliminator - Horizontal mounting on stock - Vertical mounting on request (22 € additional).

#### Threaded (BSP)

Ø	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
1/2"	122	151315	151316	151317
3/4"	122	151320	151321	151322
1"	145	151325	151326	151327

#### Flanged RF PN25

DN	face to face (mm)	Δp 4,5 bar	Δp 10 bar	Δp 14 bar
		code	code	code
15	150	151332	151333	151334
20	150	151340	151341	151342
25	160	151350	151351	151352



# Steam equipment

## ■ Thermostatic

### TKK 2Y - Carbon steel

A105 body - Stainless steel mechanism - Built-in strainer - Thermostatic capsule in hastelloy and stainless steel - PS: 32 bar - Max. ΔP: 22 bar - TS: +250°C - Horizontal mounting.



#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	95	151504
3/4"	95	151505
1"	95	151506



#### Flanged RF PN40

DN	face to face (mm)	code
15	150	151615
20	150	151620
25	160	151625

### TKK 21 - Carbon steel

A105 body - Stainless steel mechanism - Built-in strainer - Thermostatic capsule in hastelloy and stainless steel - PS: 21 bar - TS: +250°C - Horizontal mounting.



#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	70	151904



### TKK 42 - Stainless steel

F304 body - Built-in strainer - PS: 32 bar - Max. ΔP: 21 bar - TS: +240°C.

#### Threaded (BSP)

Ø	face to face (mm)	code
1/4"	65	152202
3/8"	65	152203
1/2"	65	152204
3/4"	65	152205
1"	65	152206

### TKK 11 - Brass - Angle

CW617N body - Stainless steel mechanism - Built-in strainer - PS: 7 bar - TS: +150°C.



#### Threaded (BSP)

Ø	code
1/2"	152504



### TKK 61 - Brass - Straight

CW617N body - Stainless steel mechanism - Built-in strainer - PS: 7 bar - TS: +150°C.

#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	76	152604

## ■ Bi-metallic

### TK 1 - Carbon steel

A105 body - Stainless steel mechanism - Built-in strainer and check valve - Possible adjustment of discharge capacity and condensate temperature - PS: 32 bar - Max. ΔP: 22 bar - TS: +250°C - Horizontal or vertical mounting.



#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	95	153604
3/4"	95	153605
1"	95	153606



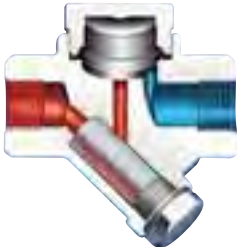
#### Flanged RF PN40

DN	face to face (mm)	code
15	150	154015
20	150	154020
25	160	154025

## ■ Thermodynamic

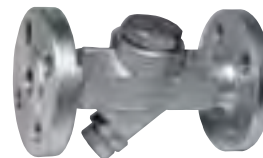
### TDK 45 - Carbon steel

A105 body - Stainless steel mechanism - Built-in y-strainer - Downstream max. back pressure: 80% of the upstream pressure - PS: 32 bar - TS: +400°C - Horizontal mounting.



#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	95	153004
3/4"	95	153005
1"	95	153006



#### Flanged RF PN40

DN	face to face (mm)	code
15	150	153115
20	150	153120
25	160	153125

### TDK 71 - Stainless steel

A743 body - Built-in y-strainer - Downstream max. back pressure: 80% of the upstream pressure - PS: 42 bar - TS: +400°C - Horizontal mounting.



#### Threaded (BSP)

Ø	face to face (mm)	code
1/2"	78	153304
3/4"	90	153305
1"	95	153306