GESTRA Steam Systems

FLOWSERVE

Steam Traps Kondensomat[®] MK 36-51, MK 36-52 Stainless Steel Design, DN ¹/4", ³/8", ¹/2", ³/4"

Description

Thermostatic steam trap with integral strainer and corrosion-resistant membrane regulator (thermostatic capsule) unaffected by waterhammer. The standard version "N" of the thermostatic capsule discharges the condensate with virtually no banking-up, the version "U" with approx. 30 K undercooling.

MK 36/51 with tandem seat (double seating)

In particular for low condensate flowrates. Either with thermostatic capsule 5N1 (normal capsule) or thermostatic capsule 5U1 (undercooling capsule).

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MK 36/52 with flat seat

For larger condensate flowrates.

Either with thermostatic capsule 5N2 (normal capsule) or thermostatic capsule 5U2 (undercooling capsule). Installation in horizontal and vertical pipes.

Pressure/Temperature Ratings

Regulator			
Max. service pressure PMO	[bar]	32	
Max. service temperature TMO	[°C]	25	50
Max. service pressure PMO	[psi]	46	64
Max. service temperature TMO	[°F]	48	32
Admissible differential pressure ∆PMX	[bar]	32	
(inlet pressure minus outlet pressure	[psi]	464	
Body			
Max. design pressure PMA	[bar]	28	49
Max. design temperature TMA	[°C]	400	20
Max. design pressure PMA	[psi]	406	711
Max. design temperature TMA	[°F]	752	68

Materials

		DIN / EN	ASME		
Body		1.4301	A479 Type 304		
Thermostatic regulator	Capsule		Hastelloy® Stainless steel		
Butt-weld nipples (optional)		P250 G	P250 GH (1.4404, 1.4435)		
Union nuts		0	C35 (1.0501)		
Gasket			1.4301		
Other internals		S	Stainless steel		

Weight

		Design	
		Screwed sockets	Union/ butt-weld nipples
Nominal sizes	[mm]	8 – 20	15
	[inch]	1/4 - 3/4	1/2
Weight approx. 0.8 kg	[kg]	0.4	0.68

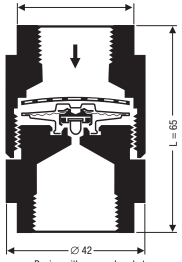
End Connections

Screwed sockets: BSP and NPT (1/4", 3/8", 1/2", 3/4") Union butt-weld nipples (1/2")

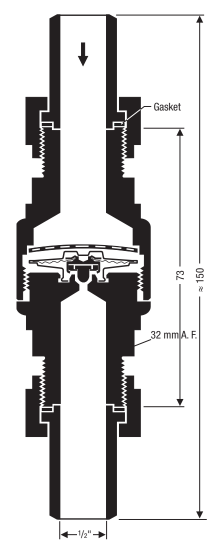
Issue Date: 1/09

Product Range A1

MK 36-51 MK 36-52



Design with screwed sockets



Design with union butt-weld nipples

Steam Traps **Kondensomat®** MK 36-51, MK 36-52 Stainless Steel Design, DN 1/4", 3/8", 1/2", 3/4"

Capacity Chart

The chart shows the maximum capacities for hot and cold condensate.

Curve ① (MK 36-51)

Indicates the max. capacity of hot condensate that the trap with 5N1 capsule can discharge at a condensate temperature of approx. 10 K below boiling temperature, and the trap with 5U1 capsule can discharge with an undercooling of approx. 30 K below boiling temperature (banking-up of condensate).

Curve 2 (MK 36-51)

Discharge capacity for cold condensate at approx. 20 °C.

Curve 3 (MK 36-52)

Indicates the max. capacity of hot condensate that the trap with 5N2 capsule can discharge at a condensate temperature of approx. 10 K below boiling temperature. and the trap with 5U2 capsule can discharge with an undercooling of approx. 30 K below boiling temperature (banking-up of condensate).

Curve (MK 36-52)

Discharge capacity for cold condensate at approx. 20 °C.

When ordering please state:

Material, steam pressure, steam temperature, back pressure, condensate flowrate, design, end connections, nominal size, details of application or type of steam consumer.

The following test certificates can be issued on request, at extra cost:

In accordance with EN 10204, -2.2 and 3.1.

All inspection requirements have to be stated with the order. After supply of the equipment certification cannot be established. Charges and extent of the above mentioned certificates as well as the different tests confirmed therein are listed in our price list "Test and Inspection Charges for Standard Equipment". For other tests and inspections than those listed above, please consult us.

PED (Pressure Equipment Directive)

The equipment fulfils the requirements of the Pressure Equipment Directive PED 97/23/EC.

For use with fluids of group 2.

The equipment is excluded from the scope of the PED according to Article 3.3 and must not bear a CE marking.

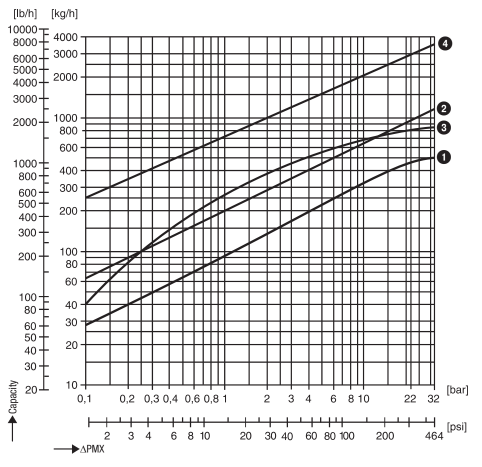
ATEX (Atmosphère Explosible)

The equipment does not have ist own potential source of ignition and is therefore not subject to the ATEX-Directive 94/9/EC.

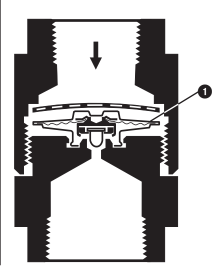
Applicable in Ex-zones 0, 1, 2, 20, 21 (1999/92/EC). The equipment does not bear an Ex marking.

Supply in accordance with our general terms of business.

Capacity Chart



Spare Parts



Item	Designation	Stock code #
0	Thermostatic capsule 5N1, 10 pcs.	376165
0	Thermostatic capsule 5U1, 10 pcs.	376166
0	Thermostatic capsule 5N2, 10 pcs.	376167
0	Thermostatic capsule 5U2, 10 pcs.	376168



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