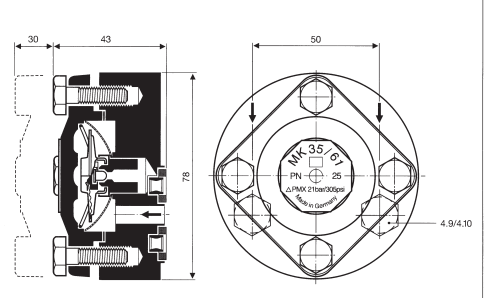
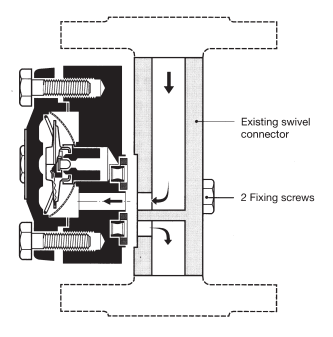
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# Steam Trap MK35/61 **PN 25**



# **Example of installation**



#### i. Thermostatic steam trap unit for low condensate flowrates, provided with corrosion-resistant thermostatic capsule unaffected by waterhammer. For mounting to an existing swivel connector. With integral strainer. Installation in any position.

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## MK 35/61

Standard design "N" with standard capsule 5 N 1 for instantaneous condensate discharge with virtually no banking up.

### MK 35/61 U

Design "U" with undercooling capsule 5 U 1. Discharge of condensate with an undercooling of approx. 30 K (degC).

Pressure/Temperature Rating according to DIN 3548 PN 25 C 22.8						
PMA (Maximum allowable pressure)	[bar] [psig]	21 305	13 185	9 130		
TMA (Maximum allowable temperatu		225 437		450 842		
∆PMX (Maximum differential pressure) ( <b>Inlet</b> pressure minus <b>outlet</b> pressure		21 bar (305 psi)				
Materials	DIN reference		ASTM equivalent			
Body	C 22. (1.046	- Δ105		05		
Cover screws	24 CrMo 5 (1.7258)		A 193 B 7			
Thermo- Membrane	Hastelloy®					
static capsule Capsule	Stainless Steel					
Other internals	Stainless Steel					

# Connections

Mounted to an existing swivel connector.

### Weight

MK 35/61 approx. 1 kg

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## **Capacity Chart**

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

#### Curve 1

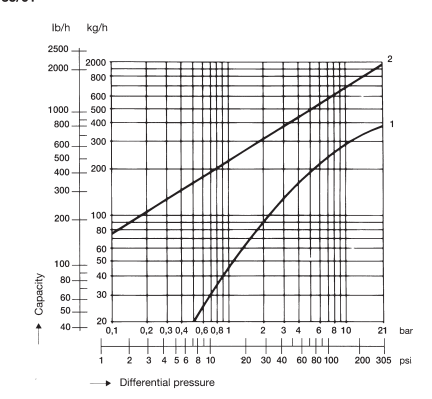
Indicates the max. capacity of hot condensate that the trap with thermostatic capsule 5 N  $\dots$  can discharge with virtually no banking up (condensate temperature approx. 10 K below saturation temperature) and the traps with 5 U  $\dots$  capsule when the condensate is approx. 30 K below saturated steam temperature (condensate banking up).

#### Curve 2

Indicates the max. capacity of cold condensate that the trap can discharge (condensate temperature 20  $^\circ C).$ 



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### When ordering please state:

Steam pressure, back pressure, quantity of condensate to be discharged, type connections, size, place of installation of the trap or type of steam user.

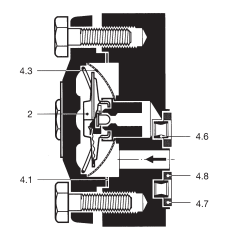
The following test certificates can be issued on request, at extra cost:

In accordance with DIN 50049/2.2 and -3.1B. All inspection requirements have to be stated with the order. After supply of the equipment certification cannot be established. For tests and inspection charges please consult us.

Supply in accordance with our general terms of business.

Technical modifications reserved.

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Spare Parts				
ltem No.	Designation		Order No.	
2	2 Thermostatic capsule for MK 35/31	5 N 1	085 586	
2		5 U 1	086 137	
4.1	Cover gasket graphite/CrNi		087 080	
4.3	Strainer		087 401	
4.6	Centering ring		522 374	
4.7	"External" gasket (pure graphite)		522 375	
4.8	.8 "Internal" gasket (pure graphite)		522 376	
4.9	4.9 Fixing screws 3/8 - 16 UNC x 1 3/16		014 480	
4.10	0 Fixing screws 3/8 - 16 UNC x 2		014 481	