# Gas actuated thermometer Model 73, stainless steel version

WIKA data sheet TM 73.01



# Applications

- For aggressive media in the chemical, petrochemical and process engineering industries
- Universally suitable for machine building, plant, vessel, apparatus construction and food industry
- Temperature measurement without any contact to the medium
- Mounting in instrument boards, control cabinets, control panels

# **Special features**

- Instruments meet the highest standards of measurement technology
- Case and stem from stainless steel
- For external mounting on pipes and tanks
- Various connection and case mounting designs
- Versions also available with adjustable stem and dial, with capillary, with contact bulb or edgewise panel design (square)



Gas actuated thermometer Fig. left: lower mount (LM), model R73.100 Fig. centre: with capillary and surface mounting bracket, model F73.100 Fig. right: adjustable stem and dial version, model S73.100

# Description

This series of thermometers is universally suitable for machine building, plant and apparatus construction. Gas actuated thermometers with capillary are used in locations which are not easily accessible and where long distances have to be bridged.

The stem, the process connection and the case of the instrument <sup>1)</sup> are made from stainless steel. To allow fitting to the process, different installation lengths and process connections are available. The thermometers have a high ingress protection of IP 65 and can be used in outdoor applications even at negative temperatures. With liquid damping operation under high vibration conditions is

possible. Due to the wide variety of possible designs, the model 73 gas actuated thermometers can be perfectly adapted to any process connection or location. The adjustable stem and dial version can be adjusted to any angle to allow easy reading. With the contact bulb version, temperature measurements are possible without any contact with the medium, even when the pipe diameter is extremely small. The contact bulb is intended for external mounting on pipes and tanks. When mounting this thermometer version, it must be ensured that the contact bulb is in contact with the measuring point over its complete length.

1) Not for model Q73.144, edgewise panel case galvanised steel

Page 1 of 10



WIKA data sheet TM 73.01 · 06/2011

# **Standard version**

# Measuring principle

Gas-pressure inert gas filling, physiologically safe

## Nominal size in mm

100, 160, 144 x 144

## **Connection design**

- S Standard (male thread connection) 1)
- 1 Plain stem (without thread)
- 2 Male nut
- 3 Union nut (female)
- 4 Compression fitting (sliding on stem)
- 5 Union nut with fitting
- 6 Compression fitting (sliding on capillary and/or spiral protection hose see page 9)

1) Not for version with capillary and edgewise panel design

#### Models

Model	NS	Version
A73.100	100	Back mount (axial)
A73.160	160	
R73.100	100	Lower mount (radial)
R73.160	160	, <i>,</i>
S73.100	100	Back mount, adjustable stem and dial
S73.160	160	
F73.100	100	Version with capillary
F73.160	160	
Q 73,144	144 x 144	Edgewise panel design

#### Accuracy class

Class 1 per DIN EN 13190

#### Working range

Normal (1 year): Measuring range (DIN EN 13190) Short time (24 h max.): Scale range (DIN EN 13190)

#### Rated operating ranges and conditions DIN EN 13190

Case, bezel ring, stem, process connection Stainless steel

# Adjustable stem and dial version

Stainless steel, swivelling 90° and rotatable 360°

Edgewise panel case and panel frame

Steel, galvanised

# Contact bulb

120 x 22 x 12 mm, stainless steel 1.4571

# Capillary

Ø 2 mm, stainless steel 1.4571, bending radius no less than 6 mm Length to user specifications

# Dial

Aluminium white, black lettering

# Window

Laminated safety glass (at edgewise panel design: shatterproof plastic)

# Pointer

Aluminium, black, micro adjustment

# Temperature limits for storage and transport

-50 ... +70 °C without liquid damping -20 ... +60 °C (DIN EN 13190) with liquid damping

# Permissible ambient temperature at case

0 ... +40 °C max. (others on request)

# **Permissible pressure rating of stem** max. 25 bar, static

# **Ingress protection**

IP 65 per EN 60529 Exception with model Q73.144: IP 65 at the front IP 40 at the back

# Mounting types for F73.xxx

- Surface mounting flange, stainless steel
- Surface mounting bracket, die cast aluminium
- Panel mounting flange, stainless steel
- Triangular bezel with clamp, polished stainless steel

# Options

- Scale range °F, °C/°F (dual scale)
- Case with liquid damping
- Case with food-compatible liquid damping
- Armoured or coated capillary: armoured capillary Ø 7 mm, flexible or capillary with PVC coating
- Stem diameter 6, 10, 12 mm (others on request)
- Ingress protection IP 66
- Thermometer with switch contacts (data sheet TV 27.01)
- Special measuring ranges or dial printing to customer specifications (on request)
- Version per ATEX Ex II 2 GD c TX

# Scale ranges, measuring ranges <sup>1)</sup>, error limits (DIN EN 13190) Scale graduation per WIKA standard

Scale range in °C	Measuring range in °C	Scale spacing in °C	Error limit ± °C
-80 +60	-60 +40	2	2
-60 +40	-50 +30	1	1
-40 +60	-30 +50	1	1
-30 +50	-20 +40	1	1
-20 +60	-10 +50	1	1
-20 +80	-10 +70	1	1
0 +60	+10 +50	1	1
0 +80	+10 +70	1	1
0 +100	+10 +90	1	1
0 +120	+10 +110	2	2
0 +160	+20 +140	2	2
0 +200	+20 +180	2	2
0 +250	+30 +220	5	2.5
0 +300	+30 +270	5	5
0 +400	+50 +350	5	5
0 +500	+50 +450	5	5
0 +600	+100 +500	10	10
0 +700	+100 +600	10	10

1) The measuring range is indicated on the dial by two triangular marks. Only within this range is the stated error limit valid per DIN EN 13190.

# **Connection design**

# Design standard (male thread connection) 1)

Standard stem lengths: I1 = 63, 100, 160, 200, 250 mm

Nominal size	Process	<b>Process connection</b>			Dimensions in mm		
NS	G	i	SW	d <sub>4</sub>	Ød		
100, 160	G ½ B	14	27	26	8		
	G ¾ B	16	32	32	8		
	1/2 NPT	19	22	-	8		
	3/4 NPT	20	30	-	8		

1) Not for version with capillary (F73.xxx) and edgewise panel design (Q73.144)

#### Design 1, plain stem (without thread)

Standard stem lengths: I = 100, 140, 200, 240, 290 mm Basis for design 4, compression fitting

Nominal size	Dimensions in mm					
NS	d <sub>1</sub> 2)	Ød	a for	a for		
			axial	adjustable stem and dial		
100, 160,	18	8	15	25		
144 x144						

2) Not applicable to version with capillary

#### Design 2, male nut

Standard stem lengths: I<sub>1</sub> = 80, 140, 180, 230 mm

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	Ød	
100, 160, 144 x 144	G ½ B	20	27	8	
	M20 x 1.5	15	22	8	



SW Flats

G

i.

Ød Stem diameter



SW 3073050W ے Ρø 77 Legend: Male thread G Thread length incl. collar SW Flats Ød Stem diameter

# Design 3, union nut

Standard stem lengths: I<sub>1</sub> = 89, 126, 186, 226, 276 mm

Nominal size	Process connection		Dimensions in mm		
NS	G1	i	SW	Ød	
100, 160, 144 x 144	G ½	8.5	27	8	
	G ¾	10.5	32	8	
	M24 x 1.5	13.5	32	8	



# Design 4, compression fitting (sliding on stem)

Stem length:  $I_1 = variable$ 

Length  $L = I_1 + 40 \text{ mm}$ 

Nominal size NS	Process connection G i		Dimensions in m SW d4 Ød		
100, 160, 144 x 144	G ½ B G ¾ B	14 16	27 32	26 32	8 8
	M18 x 1.5	12	24	23	8
	1⁄2 NPT	19	22	-	8
	3/4 NPT	20	30	-	8



# Design 5, union nut with fitting

Standard stem lengths: I<sub>1</sub> = 63, 100, 160, 200, 250 mm

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	d4	Ød
100, 160, 144 x 144	G ½ B	14	27	26	8
	G ¾ B	16	32	32	8
	M18 x 1.5	12	24	23	8
	1/2 NPT	19	22	-	8
	3⁄4 NPT	20	30	-	8

# Option: connection with union nut M24 x 1.5 with

fitting M18 x 1.5

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	<b>d</b> 4	Ød
100, 160	M18 x 1.5	12	32	23	8



# Design 6.1, compression fitting sliding on capillary (compression fitting is leak-proof)

Standard stem length: I<sub>1</sub> = 100 mm (others on request)

Nominal size	Process c	Dimensions in mm			
NS	G	i	SW	<b>d</b> 4	Ød
100, 160, 144 x 144	G ½ B	14	27	26	8
	G ¾ B	16	32	32	8
	1/2 NPT	19	22	-	8
	3/4 NPT	20	30	-	8



Design 6.2, compression fitting sliding on capillary with spiral protection hose (compression fitting is leak-proof) Standard stem length: I<sub>1</sub> = 100 mm (others on request)

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	d <sub>4</sub>	Ød
100, 160, 144 x 144	G ½ B	14	27	26	8
	G ¾ B	16	32	32	8
	1⁄2 NPT	19	22	-	8
	3⁄4 NPT	20	30	-	8



Design 6.3, compression fitting sliding on spiral protection hose (compression fitting is not leak-proof) Standard stem length: I<sub>1</sub> = 100 mm (others on request)

Nominal size	Process connection		Dimensions in mm		
NS	G	i	SW	$d_4$	Ød
100, 160, 144 x 144	G ½ B	14	27	26	8
	G ¾ B	16	32	32	8
	1/2 NPT	19	22	-	8
	3/4 NPT	20	30	-	8



# **Dimensions in mm**





3073076.01



#### Table of dimensions for models A73 and R73

Nominal size	Dimensions in mm									Weight in kg
NS	b	b1 <sup>1)</sup>	d	d4	<b>D</b> 1	D <sub>2</sub>	F <sup>1)</sup>	G	SW	
100	50	83	8 <sup>2)</sup>	26	101	99	83	G ½ B	27	1.1
160	50	83	8 <sup>2)</sup>	26	161	159	113	G ½ B	27	1.4

1) With scale ranges  $\geq 0 \dots 500$  °C the dimensions increase by 40 mm

2) Option: Stem diameter 6, 10, 12 mm

#### Table of dimensions for model S73

Nominal size	Dimension	Weight in kg					
NS	b	<b>b</b> 1	d	D1	D2	F	
100	50	93	8 <sup>2)</sup>	101	99	68	1.3
160	50	93	8 2)	161	159	68	1.6

2) Option: Stem diameter 6, 10, 12 mm

Model F73, with capillary and surface mounting flange



Model F73, with capillary and surface mounting bracket



Model F73, with capillary and panel mounting flange



# Table of dimensions for model F73 (with capillary)

Nominal size	Dime	Dimensions in mm									Weight in kg
NS	b	b <sub>1</sub>	d	<b>d</b> 1	d <sub>2</sub>	d <sub>3</sub>	D1	D <sub>2</sub>	D <sub>3</sub>	h	
100	50	53	8 <sup>1)</sup>	116	132	4.8	101	99	107	107	1.4
160	50	53	8 <sup>1)</sup>	178	196	4.8	161	159	166	172	1.8

1) Option: Stem diameter 6, 10, 12 mm

Model A73, with contact bulb Back mount (BM)







# Table of dimensions for models A73, R73 and S73 (with contact bulb)

Model	Nominal size	Dimensio	ns in mm	Weight in kg		
	NS	b	<b>b</b> 1	<b>D</b> 1	<b>D</b> 2	
A73.100	100	50	-	101	99	0.8
A73.160	160	50	-	161	159	0.9
R73.100	100	50	-	101	99	0.8
R73.160	160	50	-	161	159	0.9
S73.100	100	50	93	101	99	0.9
S73.160	160	50	93	161	159	1.0

Model F73, with contact bulb Capillary and surface mounting flange



# Model F73, with contact bulb Capillary and surface mounting bracket



#### Model F73, with contact bulb Model F73, with contact bulb Capillary and panel mounting flange Capillary and triangular bezel with clamp 3107965.01 3107973.01 50 b 2 φD₃ φD1 φD2 ¢ d<sub>2</sub> ¢D, h d 3 d<sub>1</sub> 12 120 120 22

# Table of dimensions for model F73 (with contact bulb and capillary)

Nominal size	Dimer	Dimensions in mm								
NS	b	<b>b</b> 1	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	<b>D</b> 1	D <sub>2</sub>	D <sub>3</sub>	h	Weight in kg
100	50	53	116	132	4.8	101	99	107	107	1.4
160	50	53	178	196	5.8	161	159	166	172	1.8



# Panel cutout in mm

# Mounting instructions for contact bulb

#### General

The contact bulb has been designed for mounting on pipes or tanks. When mounting this thermometer version, it must be ensured that the contact bulb is in contact with the measuring point over its complete length. The basic requirements to ensure a perfect measurement result is to retain good thermal contact between the skin mounted contact bulb and the outside wall of the pipe or tank with minimal heat loss to ambient from the skin mounted contact bulb and measuring point.

# Mounting on pipes

The geometry of the contact bulb has been designed for pipes with external diameters between 20 and 160 mm. The skin mounted contact bulb should have direct metallic contact with the measuring point and have firm contact with the surface of the pipe. Where temperatures under 200 °C are to be expected, a heat conducting paste can be used to optimise the heat transmission between skin mounted contact bulb and pipe. Lagging must be applied where the skin mounted contact bulb has been mounted, in order to avoid error due to heat loss. This lagging must have sufficient temperature resistance and is not provided with the instrument.





# Mounting on tanks

The geometry of the contact bulb has been designed for tanks with an external radius up to 80 mm. If the mounting point of the skin mounting contact bulb on the tank has an external radius greater than 80 mm, we recommend the use of an intermediate piece designed for the respective tank diameter, made of a material with good thermal conductivity. The contact bulb should be fastened to the tank by means of an angle bracket with clamping screws, or any similar method. The skin mounted contact bulb should have direct metallic contact with the measuring point and have firm contact with the surface of the tank.

A heat conductive paste can be used to optimise the heat transmission between skin mounted contact bulb and tank if temperatures under 200 °C are to be expected. Lagging must be applied where the skin mounted contact bulb has been mounted, in order to avoid error due to heat loss. This lagging must have sufficient temperature resistance and is not provided with the instrument.



Ordering information

Model / Nominal size / Scale range / Design of connection / Process connection / Length I, I1 / Capillary length IF / Options

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Page 10 of 10

WIKA data sheet TM 73.01 · 06/2011



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de www.wika.de