Main Specifications

▼Size

2", 2.5"

▼Installation type

Back mount with flange (FTFF-M)

Wall mount with flange (FTWF-M)

Back mount with U-clamp (FTFU-M)

▼Temperature range

-5~100℃

Other temperature range available upon request

▼Stem

Length: 36mmL
Outer diameter: 6mmΦ
Material: copper alloy
Other stem length available
upon request

▼Capillary

Length: 1m (standard)

Material:

Nickel-plated copper /

Tin-plated copper

Covered with white plastic

leather protection

Other capillary length available

upon request

Other Specifications

▼Case

SS 304

▼Window

PC

▼Liquid-in-capillary

Kerosene or other fluid (Gas-filling for food or pharmaceuticals)

▼Dial face

Aluminum dial and black scale With adjustable screw

▼Accuracy

±4%

Higher accuracy available upon request

Small Remote Reading

Thermometer

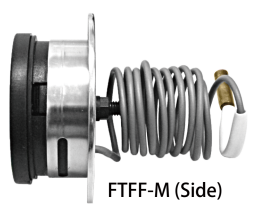
Model: FT-M

Introduction

FT-M Small remote reading thermometer applicable to measure temperature of dry machine, food, refrigeration and air conditioning, and environmental oil-water separation equipment.









Due to the variety of customization, the picture is only for reference, please confirm the actual item with our sales. (If there is any change on specification, please take the latest version as standard.)

Features

- OEM service
- Small type remote reading thermometer
- Easy installation and affordable price
- Stem & capillary's outer diameter and length can be customized
- Media-expansion thermometer, fast response to ambient temperature



How to Order

Small Remote Reading Thermometer FT-M Series									
Std.	Spec.	Code	ltem	Code	ltem	Code	ltem	Code	ltem
FTFF-M	Installation type	FTFF-M	Back mount with flange	FTFU-M	Back mount with U-clamp	FTWF-M	Wall mount with flange	-	_
02	Size	02	2″	025	2.5"	_	_	_	_
Custom	Temp. range	-5~100°C							
36mm	Stem length	36mm	36mm	0	Others	-	_	-	_
1mm	Capillary length	1mm	1mm	0	Others	-	-	-	_
С	Accuracy	С	±4%	0	Others				
/D	Other	/A	Third party not	tarized docu	ıments	/B	Inspection report		
	demands	/C	Tag			/D	Customized dial (Scale, color, unit, etc.)		

Order example: $\overline{\text{FTFF-M}} - \underline{02} - (\underline{-5} \sim 100^{\circ}\text{C}) - \underline{36\text{mm}} - \underline{1\text{mm}} - \underline{C} + \underline{/D}$