

Main Specifications	Other Specifications
<p>▼Size 9"</p> <p>▼Window Glass</p> <p>▼Stem Material: Stainless steel Length without thread :65mm*Φ12mm <Standard> <Options: Length without thread 50mm or others></p> <p>▼Process connection 3/4" PT</p> <p>▼Temperature range Min.: 80°C Max: 135°C</p> <p>▼Temperature error Standard: calibrated temp. Every ±4°C max. error: ±0.25% F.S</p> <p>▼Application Food / Pharmaceutical / Canning industry</p>	<p>▼Top cover Screw Fixed</p> <p>▼Housing Aluminum alloy with black enamel</p> <p>▼Liquid in glass Mercury</p> <p>▼Dial White board with black scale V-shape</p> <p>▼Measuring elements Thermal expansion linearity of mercury</p> <p>▼Accuracy ±0.5°C</p> <p>▼Operating temperature Steady: 3/4* full scale Short time: 1* full scale</p> <p>▼Other requests (Option) Delivery inspection report Tag Third party notarized documents Thermometer casing</p>

Industrial Glass Thermometer (for autoclave type)

Model: FDT

Introduction

FDT thermometer are specially designed for high temperature sterilization equipment in food, pharmaceutical, and canning industry. The thermometer may have an optimum application with remote recording thermometer and pressure gauge.



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
- Mercury thermometer with well characteristic of constant thermal expansion.
- Red scale reflector to ensure legibility

How to order

FDT Industrial Glass Thermometer (for autoclave type)									
Std.	Spec.	Code	Item	Code	Item	Code	Item	Code	Item
9	Size	9	9"	-	-	-	-	-	-
6P	Process connection	6P	3/4" PT	-	-	-	-	-	-
65	Stem Length	65	65mm	50	50mm	0	Others	-	-
Custom	Temperature range	80°C~135°C							
/B	Other requests	/A	Third party notarized document						
		/B	Inspection report (issued by Re-Atlantis)						
		/C	Tag						
		/D	Thermowell						

Order example: FDT - 9- 6P - 65 - (80°C~120°C)- /B