FOAM TESTER – FT

SPECIFICATIONS





Produ	ıct sn	eciti	cations	٥

Foam Tester

Line sensor	
Sensor resolution Spatial resolution Temporal resolution Scanning length	1728 × 1 px 200 dpi 0.125 mm 5 fps 216 mm
Operating system	
Gas flow rate (internal) Gas flow rate (external) Approved gases Approved pressure Approved temperature	0.2 to 1.0 L/min 0.05 to 1.0 L/min air, nitrogen, carbon dioxide 5 ± 0.5 bar 4 to 90 °C
Illumination	
Type Wave length, dominant	LED
Software	
ADVANCE	foam analysis

Measurement specifications

Foam Tester

Analyzed foam characteristic	foamability and foam stability
Results	■ foam height ■ liquid height
	■ total height
	foam capacityfoam half life time
	drainage half life time
	sample temperature

General specifications	Foam Tester	
Sample dimensions		
Minimum required sample volume	50 mL with 40 mm diameter column	
Temperature control		
Type Range Resolution Temperature measurement	double-walled glass column 4 to 90 °C 1) 0.1 °C	
Sensor Range Resolution Precision Accuracy Location	PT100 4 to 90 °C 0.1 °C 0.1 °C 1/3 DIN B (±0.1 °C at 0 °C, ±0.8 °C at 400 °C) inside sample liquid	
Environment		
Operating temperature Humidity Instrument dimensions	15 to 30 °C without condensation	
Footprint Height Weight (without accessories)	245 mm × 275 mm (W × D) 460 mm 9 kg	
Power supply		
Voltage Power consumption Frequency	100 to 240 VAC maximum 30 W 50 to 60 Hz	
Interfaces		
PC	1× USB 2.0	
Accessories		
Glass columns Material of columns and filters Material of sealings	40 mm diameter, temperature control option column: borosilicate glass, norm: ISO 4793, filter paper: cellulose silicone and FKM	

¹⁾ additional thermostat needed: TB14

