DYNAMIC FOAM ANALYZER – DFA100

SPECIFICATIONS





Product group specifications	DFA100	DFA100 FSM	DFA100 LCM
Line sensor			
Sensor resolution	1728 × 1 px	-	-
Spatial resolution	200 dpi 0.125 mm	-	-
Temporal resolution	20 fps	-	-
Scanning length	216 mm	-	-
Operating system			
Gas flow rate (internal)	0.2 to 1.0 L/min	<u>-</u>	
Gas flow rate (external)	0.05 to 1.0 L/min	<u> </u>	
Approved gases	air, nitrogen, carbon dioxide	<u>-</u>	<u>-</u>
Approved pressure	5 ± 0.5 bar	<u> </u>	-
Stirring speed	up to 8000 rpm	-	<u> </u>
Approved temperature	4 to 90 °C	-	-
Illumination			
Туре	LED	LED	
Wave length, dominant	469 nm (IR: 850 nm)	633 nm	-
Camera system			
Connection		USB 3.0	
Performance		2 fps at 1280 × 1024 px	
Diameter of minimum detectable bubble		50 μm	
Mean field of view size		position 1: 285 mm ²	
		position 2: 140 mm ²	
		position 3: 85 mm ²	
Focus		manual	
Electrodes			
Material	<u> </u>	-	35 μm copper, finish: chemical gold
Highest sensor position	<u>-</u>	-	185 mm
Measured entity	<u> </u>	<u>-</u>	electrical resistance in Ω
Theoretical measurement range	-	-	10 Ω to 2 MΩ
Software			

Measurement specifications	DFA100	DFA100 FSM	DFA100 LCM
Analyzed foam characteristic	foamability and foam stability	foam structure: homogeneity, stability and aging	liquid content and drainage
Results	 foam height liquid height total height foam capacity maximum foam density expansion rate foam half life time drainage half life time sample temperature 	 mean bubble area bubble count per mm² standard deviation of mean bubble area bubble size distribution bubble count half life Sauter mean radius initial foam structure final foam structure 	 liquid content at 7 sensor positions resistance at 7 sensor positions 25%, 50% and 75% liquid content time

foam analysis

ADVANCE

General specifiations	DFA100	
Sample dimensions		
Minimum required sample volume	50 mL with 40 mm diameter column 20 mL with 20 mm diameter column	
Temperature control		
Type Range Resolution	double-walled glass column 4 to 90 °C ¹) 0.1 °C	
Temperature measurement		
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		
Temperature Humidity	operating: 15 to 30 °C without condensation	
Instrument dimensions		
Footprint Height Weight (without accessories)	245 mm × 275 mm (W × D) 460 mm 9 kg	
Power		
Voltage Power consumption Frequency	100 to 240 VAC maximum 30 W 50 to 60 Hz	
Interfaces		
PC	1× USB 2.0 (+ 1× USB 3.0 for Foam Structure Module – FSM)	
Accessories		
Glass columns Filter plates for sparging Filter plate porosities	20 and 40 mm diameter, temperature control option diameter: 14 and 30 mm G2: nominal maximum pore size: 40 to 100 μm G3: nominal maximum pore size: 16 to 40 μm G4: nominal maximum pore size: 10 to 16 μm	
Material of columns and frits Material of sealings	borosilicate glass (norm: ISO 4793) silicone and FKM	

¹⁾ additional thermostat needed: TB14

