



S 25 EC - T - C - 25 G - ST Dispersing tool

/// Data Sheet

The autoclavable dispersing tool S 25 EC-T-C-25G-ST is particularly suitable for dispersing applications in the fields of biochemistry or pharmacy, e.g. to emulsify heat-sensitive intermediate APIs. The integrated temperature sensor enables temperature measurement during use. Operating time is logged through the associated disperser T 25 easy clean digital or control. An indication on the display informs the user that maintenance is required.

The easy clean dispersing tool is particularly easy to clean: By turning and lowering the clamp, the shaft and rotor can be dropped down till the whole rotor comes out of the stator. Then the shaft tube of the tool can also be completely rinsed from inside.





Type of bearing: Ceramic plain bearing

Product-touching material: AISL 316L, ceramics

Solvent suitable: Yes

Sterilizable: Yes, all methods (except for hot air)

Max. working temperature [°C]: 120

Shaft length [mm]: 191

Diameter stator / rotor [mm]: 25 / 20

Gap between [mm]: 0.5

Recommended emersion depth [mm]: 45 - 150 Recommended working range [mL]: 50 - 2000

Temperature measurement: Yes

Temperature measurement accuracy: ± 0.5 K

Operation time detection: Yes

S 25 EC-T-C-25G-ST is only compatible with the dispersers T 25 easy clean digital and control.





designed for scientists

Technical Data

Volume range (H2O) [I]	0.05 - 2	
Stator diameter [mm]	25	
Rotor diameter [mm]	20	
Gap between rotor and stator [mm]	0.5	
allowable Speed max. [rpm]	25000	
Circumferential speed max. [m/s]	26.2	
Immersion depth [mm]	45 - 150	
Shaft length [mm]	191	
Material in contact with medium	AISI 316L, ceramic	
pH range	2 - 13	
Suitable for solvents	yes	
Suitable for abrasive substances	yes	
Temperature measuring range [°C]	0 - 125	
Accuracy of temperature measurement [K]	±1	
Working temperature max. [°C]	120	
Sterilization methods	all methods except hot air	
Ultimate fineness, suspensions [µm]	15 - 50	
Ultimate fineness, emulsions [µm]	1 - 10	
Weight [kg]	0.634	





