

#### designed for scientists



## S 50 KD - G45F Dispersing tool

/// Data Sheet

Dispersing tool for the disperser T 50 digital

Type of sealing and bearing: Ball-bearing with PTFE sealing and FFKM O-ring

Product-touching material: AISL 316L, PTFE, FFKM

Suitable for solvents: Yes

Sterilizable: all methods (except ball bearing)

Suitable for vacuum: Yes

Max. working temperature [°C]: 150











## designed for scientists

Shaft length [mm]: 300

Diameter stator/rotor [mm]: 45/40

Gap between [mm]: 0.5

Recommend emersion depth [mm]: 70 - 260 Recommend working range [ml]: 250 - 10,000











# designed for scientists

#### **Technical Data**

Volume range (H2O) [I]	0.25 - 10	
Stator diameter [mm]	45	
Rotor diameter [mm]	40	
Gap between rotor and stator [mm]	0.5	
allowable Speed max. [rpm]	10000	
Circumferential speed max. [m/s]	20.9	
Immersion depth [mm]	70 - 260	
Shaft length [mm]	300	
Material in contact with medium	FFPM, PTFE, AISI316L	
pH range	2 - 13	
Suitable for solvents	yes	
Working temperature max. [°C]	150	
Sterilization methods	autoclavable	
Vacuum [mbar]	100	
Ultimate fineness, suspensions [µm]	10 - 30	
Ultimate fineness, emulsions [µm]	1 - 10	
Weight [kg]	0.658	
Permissible ambient temperature [°C]	5 - 40	





