










Application examples (Stator/Rotor)

Stator								
Rotor								
Model	T20SC	T20CC	T20MC	T20SF	T20CF	T20MF	T20EF	
Function	Standard rotor	Cutter rotor	Mixing rotor	Standard rotor	Cutter rotor	Mixing rotor	Emulsifying rotor	
Material in Contact with Product	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	
Working Range(ml)(H ₂ O)	20~2000ml	20~2000ml	20~2000ml	20~2000ml	20~2000ml	20~2000ml	20~2000ml	
Stator Diameter	Ø20mm	Ø20mm	Ø20mm	Ø20mm	Ø20mm	Ø20mm	Ø20mm	
Rotor Diameter	Ø15mm	Ø15mm	Ø15mm	Ø15mm	Ø15mm	Ø15mm	Ø15mm	
Circumferential Speed	23m/s	23m/s	23m/s	23m/s	23m/s	23m/s	23m/s	
Tool Length	220mm	220mm	220mm	220mm	220mm	220mm	220mm	
Min/Mix. Immersion Depth	40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	
Ultimate Fineness	Suspension	10-50µm	10-50µm	10-50µm	10-50µm	10-50µm	10-50µm	
	Emulsion	1-10µm	1-10µm	1-10µm	1-10µm	1-10µm	1-10µm	
Sterilization Methods	All methods	All methods	All methods	All methods	All methods	All methods	All methods	



Application examples (Stator/Rotor)

							Stator	
							Rotor	
T30SC	T30CC	T20MC	T30SF	T30CF	T30MF	T30EF	Model	
Standard rotor	Cutter rotor	Mixing rotor	Standard rotor	Cutter rotor	Mixing rotor	Emulsifying rotor	Fuction	
Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Stainless steel 316L PTFE	Material in Contact with Product	
100~3000ml	100~3000ml	100~3000ml	100~3000ml	100~3000ml	100~3000ml	100~3000ml	Working Range(ml)(H ₂ O)	
Ø30mm	Ø30mm	Ø30mm	Ø30mm	Ø30mm	Ø30mm	Ø30mm	Stator diameter	
Ø23mm	Ø23mm	Ø23mm	Ø23mm	Ø23mm	Ø23mm	Ø23mm	Rotor Diameter	
36m/s	36m/s	36m/s	36m/s	36m/s	36m/s	36m/s	Circumferential Speed	
220mm	220mm	220mm	220mm	220mm	220mm	220mm	Tool Length	
40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	40/175mm	Min/Mix. Immersion Depth	
20-50µm	20-50µm	20-50µm	20-50µm	20-50µm	20-50µm	20-50µm	Suspension	Ultimate fineness
1-10µm	1-10µm	1-10µm	1-10µm	1-10µm	1-10µm	1-10µm	Emulsion	
All methods	All methods	All methods	All methods	All methods	All methods	All methods	Sterilization Methods	

