

## Data Sheet Crushing / Dispersers



## T 10 basic ULTRA-TURRAX®

Small dispersing instrument for volumes from 0.5 - 100 ml (H2O). It offers a wide speed range from 8000 - 30,000 rpm that enables users to work at high circumferential speeds even with small rotor diameters. A broad choice of dispersing elements guarantees a wide range of applications.

- Quick-connect coupling for changing dispersing elements easily
- Ideal for manual operation due to its light weight and ergonomic design
- Extremely mobile due to direct line power (no transformer required)
- Stainless steel dispersing elements can be cleaned quickly and easily as they can be dismounted without tools
- Plastic disposable dispersing elements are available in two sizes, particularly suitable for PCR analysis
- High performance drive ensures immense speed stability
- Quiet operation

Accessories: S 10 N - 8 G - ST Dispersing element, S 10 N - 10 G - ST Dispersing element, S 10 N - 5 G Dispersing element, S 10 N - 8 G Dispersing element, S 10 N - 10 G Dispersing element, S 10 D - 7G - KS - 65 Dispersing element, S 10 D - 7G - KS - 110 Dispersing element, H 44 Boss head clamp, R 200 Clamp, R 104 Stand, BC 1000 Beaker cap

Technical Data  Motor rating input [W]  Motor rating output [W]  Volume range min. (H2O) [I]  Volume range max. (H2O) [I]  Viscosity max. [mPas]  Speed range [rpm]  Speed display  Speed control  Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type  Power-on time ON [min]	125 75
Motor rating input [W]  Motor rating output [W]  Volume range min. (H2O) [I]  Volume range max. (H2O) [I]  Viscosity max. [mPas]  Speed range [rpm]  Speed display  Speed control  Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type	
Motor rating output [W]  Volume range min. (H2O) [I]  Volume range max. (H2O) [I]  Viscosity max. [mPas]  Speed range [rpm]  Speed display  Speed control  Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type	
Volume range min. (H2O) [I]  Volume range max. (H2O) [I]  Viscosity max. [mPas]  Speed range [rpm]  Speed display  Speed control  Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type	75
Volume range max. (H2O) [I] Viscosity max. [mPas] Speed range [rpm] Speed display Speed control Noise without element [dB(A)] Extension arm diameter [mm] Extension arm length [mm] Process type	
Viscosity max. [mPas] Speed range [rpm] Speed display Speed control Noise without element [dB(A)] Extension arm diameter [mm] Extension arm length [mm] Process type	0.0005
Speed range [rpm] Speed display Speed control Noise without element [dB(A)] Extension arm diameter [mm] Extension arm length [mm] Process type	0.1
Speed display Speed control Noise without element [dB(A)] Extension arm diameter [mm] Extension arm length [mm] Process type	5000
Speed control  Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type	8000 - 30000
Noise without element [dB(A)]  Extension arm diameter [mm]  Extension arm length [mm]  Process type	scale
Extension arm diameter [mm]  Extension arm length [mm]  Process type	stepless
Extension arm length [mm] Process type	65
Process type	8
**	100
Power-on time ON [min]	batch
	10
Power-om time OFF [min]	5
Dimensions (W x H x D) [mm]	56 x 178 x 66
Weight [kg]	0.5
Permissible ambient temperature [°C]	5 - 40
Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 30
Voltage [V] 2	30 / 115 / 100
Frequency [Hz]	50/60
Power input [W]	125
Ident. No.	0003737000