



T 18 brushless digital ULTRA-TURRAX®

/// Data Sheet

The T 18 brushless digital is an economical high performance dispersing instrument with a wide speed range of 3000 - 25 000 rpm for working volumes of up to 1.500 ml (H2O). It enables users to work at high circumferential speeds even with small rotor diameters. A broad choice of dispersing elements guarantee a wide range of applications for efficient emulsification, homogenization, dispersing and suspending and a reduction of particle sizes to the micrometer range. With the following features, this disperser meets the needs of a modern laboratory:

- Brushless motor for improved motor life, quieter operation and hygienic applications
- Digital speed display and setting

www.ika.com Subject to technical changes





- Timer function for unattended operation
- Quick coupling for easy and fast exchange of dispersing elements for cleaning and maintenance
- USB interface for remote control and parameter documentation with the laboratory software labworldsoft®
- Wide range of dispersing tools available; stainless steel with high chemical resistance or disposable plastic tools

The dispersing tools and accessories of the T 18 digital are also compatible with T 18 brushless digital. The dispersing tool is not included in the scope of delivery.





Technical Data

Motor rating input [W]	400	
Motor rating output [W]	300	
Volume range (H2O) [I]	0.001 - 1.5	
Viscosity max. [mPas]	5000	
Speed range [rpm]	3000 - 25000	
Speed deviation [%]	2	
Speed adjustment	stepless	
Speed display	LED	
Noise without element [dB(A)]	70	
Motor principle	Brushless DC	
Extension arm diameter [mm]	13	
Extension arm length [mm]	160	
Process type	batch	
Timer	yes	
Timer display	LED	
Permissible ON time [%]	100	
Dimensions (W x H x D) [mm]	89 x 270 x 161	
Weight [kg]	3	
Permissible ambient temperature [°C]	5 - 40	
Permissible relative humidity [%]	80	
Protection class according to DIN EN 60529	IP 30	
USB interface	yes	
Voltage [V]	100 - 120	
Frequency [Hz]	50/60	
Power input [W]	400	

