



T 25 mini control ULTRA-TURRAX®

/// Data Sheet

The T 25 mini control is a high-performance dispersing instrument with a wide speed range of 600 - 25,000 rpm for working volumes of up to 1.5 liters (H20). It enables the user to work at high circumferential speeds even with small rotor diameters. The compact design of this disperser allows for operation in the tightest of spaces. A large TFT display ensures easy readability from a greater distance, even from outside a fume hood. This setup is best suited for simple applications homogenizing samples with low viscosity.

A broad choice of dispersing elements guarantee a wide range of applications for efficient emulsification, homogenization, dispersing and suspending as well as reduction of particle sizes to the micrometer range.



- Digital speed display and adjustment
- Brushless motor for improved motor lifetime, quieter operation and more hygienic applications
- Timer function for unattended operation
- Dispersing elements: stainless steel option with a high chemical resistance or plastic options that come in two sizes
- Quick insert for easy change of dispersing elements for convenient cleaning and maintenance
- USB interface for remote control and parameter documentation with the IKA labworldsoft® software

Unique from IKA:

A patented temperature sensing function on specialized dispersing tools allows for real-time sample temperature measurement and safety temperature setting to protect heat-sensitive samples from degradation.

All S 25 dispersing tools (max size: 18 mm) and accessories are compatible with the T 25 mini control. The dispersing tool is not included in the scope of delivery.



Technical Data

Autor rating output [W] 160 Volume range (H2O) [I] 0.001 - 1.5 Viscosity max. [mPas] 2000 Speed argustment 2000 Speed adjustment stepless Speed adjustment stepless Speed adjustment FED Noise without element [dB(A)] 75 Motor principle Brushless DC Extension arm diameter [mm] 13 Extension arm length [mm] 160 Process type batch Temperature measuring range [°C] 0 - 125 Temperature measuring range [°C] 0 - 125 Timer yes Timer display LED Permissible ON time [%] 100 Dimensions (W x H x D) [mm] 66 x 186 x 100 Weight [Rg] 1.8 Permissible ambient temperature [°C] 5 - 40 Permissible anbient temperature [°C] 9 - 480 WPAN interface yes WPAN interface yes	Motor rating input [W]	210
Volume range (H2O) [I] 0.001 - 1.5 Viscosity max. [mPas] 2000 Speed range [rpm] 600 - 25000 Speed deviation [%] 3 Speed display stepless Noise without element [dB(A)] 75 Motor principle Brushless DC Extension arm diameter [mm] 13 Extension arm length [mm] 160 Process type batch Temperature measuring range [°C] 0 - 125 Temperature measurement resolution [K] 0.1 Accuracy of temperature measurement [K] ±1 Timer UED Permissible Nt time [%] 100 Dimensions (W x H x D) [mm] 66 x 186 x 100 Weight [kg] 1.8 Permissible relative humidity [%] 5 - 40 Rs 232 interface USB interface USB interface USB-C WPAN interface USB-C		
Viscosity max. [mPas] 2000 Speed range [rpm] 600 - 25000 Speed deviation [%] 3 Speed deviation [%] 3 Speed display LED Noise without element [dB(A)] 75 Motor principle Brushless DC Extension arm diameter [mm] 13 Extension arm dength [mm] 160 Process type batch Temperature display yes Temperature measuring range [°C] 0.1255 Temperature measurement resolution [K] 0.1 Accuracy of temperature measurement [K] ±1 Timer yes Timer display LED Permissible ON time [%] 100 Dimensions (W x H x D) [mm] 66 x 186 x 100 Weight [kg] 1.8 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 30 RS 232 interface yes USB interface USB-C yes Stat-C		
Speed range [rpm] 600 - 25000 Speed deviation [%] 3 Speed adjustment stepless Speed display LED Noise without element [dB(A)] 75 Motor principle Brushless DC Extension arm diameter [mm] 13 Extension arm diameter [mm] 160 Process type batch Temperature display yes Temperature measuring range [°C] 0 - 125 Temperature measurement resolution [K] 0.1 Accuracy of temperature measurement [K] ±1 Timer yes Timer display LED Permissible ON time [%] 100 Dimensions (W x H x D) [mm] 66 x 186 x 100 Weight [kg] 1.8 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 30 RS 232 interface USB-C WPAN interface yes		
Speed deviation [%]3Speed adjustmentsteplessSpeed displayLEDNoise without element [dB(A)]75Motor principleBrushless DCExtension arm diameter [mm]13Extension arm diameter [mm]160Process typebatchTemperature displayyesTemperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1Timer100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceyesWPAN interfaceyes		
Speed adjustmentsteplessSpeed displayLEDNoise without element [dB(A)]75Motor principleBrushless DCExtension arm diameter [mm]13Extension arm length [mm]160Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30WPAN interfaceUSB-CWPAN interfaceyes		
Speed displayLEDNoise without element [dB(A)]75Motor principleBrushless DCExtension arm diameter [mm]13Extension arm length [mm]160Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayUEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Noise without element [dB(A)]75Motor principleBrushless DCExtension arm diameter [mm]13Extension arm length [mm]160Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceUSB-CWPAN interfaceyes		
Motor principleBrushless DCExtension arm diameter [mm]13Extension arm length [mm]160Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceyes		
Extension arm diameter [mm]13Extension arm length [mm]160Process typebatchTemperature displayyesTemperature display0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]5 - 40Pertiction class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Extension arm length [mm]160Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Process typebatchTemperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30WSB-CyesWPAN interfaceyes		
Temperature displayyesTemperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Temperature measuring range [°C]0 - 125Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Temperature measurement resolution [K]0.1Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Accuracy of temperature measurement [K]±1TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
TimeryesTimer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Timer displayLEDPermissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Permissible ON time [%]100Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Dimensions (W x H x D) [mm]66 x 186 x 100Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Weight [kg]1.8Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Permissible ambient temperature [°C]5 - 40Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Permissible relative humidity [%]80Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
Protection class according to DIN EN 60529IP 30RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
RS 232 interfaceyesUSB interfaceUSB-CWPAN interfaceyes		
USB interface USB-C WPAN interface yes		
WPAN interface yes		
WiFi Interface yes		
Ethernet interface yes		
Voltage [V] 100 - 240		
Frequency [Hz] 50/60		
Power input [W] 210		
Power input max. [W] 250		
Power input standby [W] 3		
DC Voltage [V=] 48	* • •	
Current consumption [mA] 4500	Current consumption [mA]	4500



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.