



## **ULTRA-TURRAX®** Tube Drive

Unique and universal dispersing, stirring, homogenizing and grinding system with sealable disposable sample tubes. Protection and security for: Infectious sample materials, toxic substances, high-odor substances under defined conditions (time, energy, volume).

- Disperse, stir, homogenize and grind using a single drive unit
- No possibility of cross-contamination
- Sealable disposable sample tubes
- No cleaning required
- High level of user safety
- Suitable for individual use and use in series
- Gamma-sterilized tubes
- Tubes with pierceable membrane covers
- Tubes with 2 15 ml and 15 50 ml
- Reproducible tests
- Patented

Application areas: Human medicine, pathology, veterinary medicine, animal hygiene institutes, Foodstuffs testing laboratories, Toxicology, Medical research, Pharmaceutical research, Biological research, Tumour biology, Chemistry, Cosmetics

Accessories: ST-20 Tube with stirring device (25x), DT-20 Tube with rotor-stator element (25x), DT-20 eco Tube with rotor-stator element (25x), BMT-20-S Tube for grinding with stainless steel balls (25x), BMT-20-G Tube for grinding with glass balls (25x), ST-20-M-gamma Tube with stirring device (20x), DT-20-M-gamma Tube with rotor-stator element (20x), BMT-20-S-M-gamma Tube for grinding with stainless steel balls (20x), ST-50 Tube with stirring device (10x), DT-50 Tube with rotor-stator element (10x), DT-50 eco Tube with rotor-stator element (10x), BMT-50-S Tube for

## Speed range [rpm] 300 - 6000 Speed deviation [%] Speed display scale Speed control stepless Noise without element [dB(A)] Process type batch Dimensions (W x H x D) [mm] 100 x 40 x 160 Weight [kg] 0.75 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] Protection class according to DIN EN 60529 IP 20 100 - 240 Voltage [V] Frequency [Hz] 50/60 Power input [W] DC Voltage [V=] Current consumption [mA] 0003646000 Ident. No.

20

17

10

50

80

20

24

800

5000

**Technical Data** Motor rating input [W]

Motor rating output [W]

Viscosity max. [mPas]

grinding with stainless steel balls (10x), BMT-50-G Tube for grinding with glass balls (10x), ST-50-M Tube with stirring device (10x), DT-50-M Tube with rotor-stator element (10x), BMT-50-S-M Tube for grinding with stainless steel balls (10x), BMT-50-G-M Tube for grinding with glass balls (10x), ST-50-M-gamma Tube with stirring device (10x), DT-50-M-gamma Tube with rotor-stator element (10x), BMT-50-S-M-gamma Tube for grinding with stainless steel balls (10x), TC-50 Cover, TC-20-M Cover with pierceable membran, TC-50-M Cover with pierceable membran, Glass balls for BMT tubes, Stainless steel balls for BMT tubes