

MD/75310



MD/75312



MD/75314



MD/75316



T 10 basic ULTRA-TURRAX®

A 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.

IK A°

- 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

Please order dispersing tools separately.

		•
Cat. No.	Code	Description
MD/75310	3737000	T 10 basic homogeniser, without dispersing tools
Accessories		
MD/75312	\$10N-5G	Dispersing tool, SS, working volume 0.5-10mL, 92mm length x 5mm dia., rotor dia. 3.8mm, min./max.
		immersion depth 20/75mm
MD/75314	\$10N-8G	Dispersing tool, SS, working volume 1-50mL, 115mm
		length x 8mm dia., rotor dia. 6.1mm, min./max. immersion depth 20/95mm
MD/75316	\$10N-10G	Dispersing tool, SS, working volume 1-100mL, 115mm
		length x 10mm dia., rotor dia. 7.6mm, min./max. immersion depth 20/100mm
MD/75318	\$10D-7G-KS-65	Dispersing tool, plastic, working volume 1-20mL, 65mm
		length x 7mm dia., rotor dia. 4.8mm, min./max.
MD/75320	\$10D-7G-KS-110	immersion depth 20/45mm, pack of 24
MD/75520	3100-76-63-110	Dispersing tool, plastic, working volume 1-40mL, 110mm length x 7mm dia., rotor dia. 4.8mm, min./max.
		immersion depth 20/90mm, pack of 24
MD/75328	\$10N-8G-ST	Saw tooth dispersing tool for fibrous samples, stainless
		steel, working volume 1-50ml, 115mm length x 8mm dia, rotor dia 6.1mm, min/max immersion depth 20/95mm
MD/75330	\$10N-10G-ST	Saw tooth dispersing tool for fibrous samples, stainless
		steel, working volume 1-100ml, 115mm length x 10mm
		dia, rotor dia 10mm, min/max immersion depth
MD/75322	R200	20/100mm Clamp
MD/75324	H44	Boss head clamp
MD/75326	R104	Stand