

Data Sheet ULTRA-TURRAX® UTL 2000/10

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The IKA Ultra-Turrax UTL 2000 is an in-line high-performance single-stage dispersing machine used for the production of emulsions and suspensions. The UTL 2000 uses the rotor-stator principle and is best suited for continuous applications that cannot be accomplished using conventional stirring methods.

The UTL single stage dispersing machine is equipped with a mixing tool (generator) that provides moderate shear for the general purpose of blending and homogenizing processes. In order to configure the UTL to meet a variety of application needs, IKA offers a wide selection of generators for all machine sizes. Different generator designs allow adjusting the level of dispersing energy. In addition, they are also designed to accommodate materials of different viscosities and initial particle size.

The ULTRA-TURRAX in-line machine UTL uses similar shear principles as the popular Ultra-Turrax machines UTC for batch operation. The UTL can be used for single pass operation or in recirculation loop with a batch tank or reactor. Minimized volume of the mixing chamber ensures uniform shear on the product.

In batch process the machine UTL is arranged in recirculation over a mixing vessel.

During the full continuous process the components to be mixed are fed into the machine at an appropriate rate through various inlet operations. These components are then thoroughly mixed, dispersed or homogenized within the machine and discharged from the machine through the outlet. Thus, all particles or droplets are treated producing a narrow particle or droplet size distribution with minimal concentration/quality variations. Additionally, the UTL 2000 creates a pumping action which can be used for transfer purposes at low to moderate viscosities with a maximum of about 20 m (ca. 2 bar).

The high shear dispersing machine ULTRA-TURRAX UTL 2000 is available in eight sizes. The possible throughput varies from 0.3 gpm to 550 gpm. All sizes of machines work with the same circumferential speed of the rotor which provides for reliable scale-up.

Advantages of the ULTRA-TURRA UTL machine:

Simple, yet robust design, which is synonymous with long service life

Improved dispersing and pumping performance

Simple speed adjustment by use of belt drive

Easy scale-up of processes developed with laboratory machine UTL to production machines UTL

High-value seal with wear-resistant materials

High quality surface finishes for easy cleaning

Machine is self-draining and CIP-SIP capable

All wetted parts are 316/316Ti stainless steel

Capable of operation under pressure of up to 16 bar

Other materials and finishes are available upon request

Low noise levels

Can be converted to a variety of other modules

3A-Sanitary conformed and certified

Pharmaceutical execution available upon request

Explosion protected execution available

IKA engineers and application experts are available to assist you with selection of machine type, execution and dispersing tools as well installation into existing process systems or extension to the new production plants.



Technical Data	
Flow rate (max)	35 gpm
Base motor power	10 Hp
Motor speed	3,600 rpm
Tip speed	23 m/s
Speed regulation possible	Yes
Dispersing tools	Variable
Single mechanical seal	Yes
Double mechanical seal	Yes
Ex-proof possible	Yes
Process pressure (max)	16 bar
Process Temp. (max)	160° C
Cleaning	Yes, CIP
Sterilization	Yes, SIP
Inlet	2"
Outlet	2"
Ident. No.	UTL 2000/10

