



MEGATRON®







LABORATORY LINE

MEGATRON® MT 3100 S²

The next generation: New Inline Homogenizing Unit

MEGATRON® MT 3100 S²

Worldwide smallest Inline Dispersing System.

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When testing and optimizing formulas, high process safety is paramount. This system enables processing of complex material systems with absolutely minimal loss of mass and minimal energy. This miniature format production system delivers efficient, replicable results like those of our inline machines used in large volume production.

THE EXPERT FOR YOUR LABORATORY

This system was developed to help you realize your ideas under as realistic conditions as possible in small economic quantities. During subsequent scale-up, the results can be replicated with our large machines. Applications are mainly in recirculation mode.

Depending on the material's system, the components bind into the finest emulsions or suspensions with droplet or particle sizes down to a few microns. These results are achieved by the machine's high speed and the resulting peripheral tip speeds as well as precise rotor/stator geometry. Depending on the material's system being process, the desired fineness is achieved after a certain period of recirculations and/or using other rotor/stator geometries.

















TECHNICAL INFORMATION

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Volume flow	up to approx. 11 l/min			
Generators	Four different rotor/stator variants,			
	single-stage			
Product inlet	Single-phase (standard version)			
	Multi-phase (with optional injector)			
Processing system	Inline product processing			
	Primarily used in recirculating operations			
Working chamber	Horizontal, single-stage arrangement			
	Working pressure up to 6 bar			
	Working temperature up to 90 °C			
	Quick coupling for easy disassembly			
	Single-acting mechanical seal with			
	pressureless quench system			
	Autoclavable working chambers are available			
	Viton, EPDM or Kalrez seals Hose nipple connectors G1/8 " or clamp			
	connections			
	High-quality 316L stainless steel			
Materials	Product contact parts electropolished,			
	Standard Ra ≤ 1.6 µm			
Accessories	Large selection of recirculation systems			
Coupling/compatibility	Type F quick coupling for working chamber			
Motor	1200 W wear-free high-frequency AC motor			
Motor	Gearless direct drive			
	Continuous speed control			
	Completely enclosed in stainless steel			
Speed range	up to 30 000 rpm			
Speed range	autoclavable version up to 18 000 rpm			
Sound level	< 62 dB(A) at 30 000 rpm (w/o load)			
Supply voltage	100 - 230 V ± 10%, 50Hz/60Hz			
Maximum relative	80% in storage			
humidity	80% during operation			
Operating temperature	0 - 40 °C			
Protection class	IP 20			
according to DIN				
Drive dimensions	275×220×245mm			
Weight (drive only)	10 kg			
EMC standards	IEC/EN 61000-6-2/EN 61000-6-3			
Safety norm	IEC/EN 61010-2-51			



USERS / APPLICATION RANGES

- Preparing emulsions
- Pharmaceutical or cosmetics products
- Suspending solids in liquids
- Dispersing fine solids in liquids or molten phases
- Suspending additives and solid polymers in mineral oils
- Extracting enzymes from biomass
- Wett milling of solids (e.g. API) in liquids

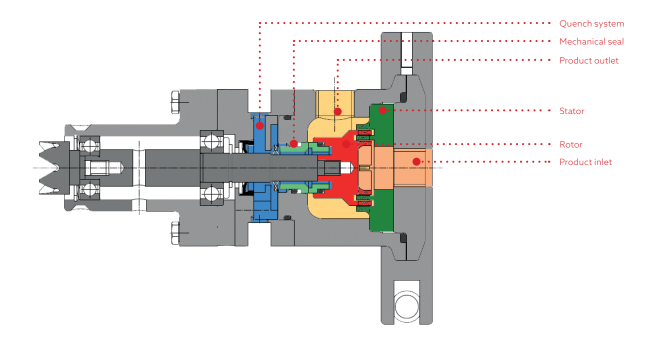
- Extracting active ingredients and substances from plants, for example (when used with REACTRON®)
- Grinding and shredding of solids and fibers in liquids or polymers

Technical principles of the MT 3100 S² Unit.

The Inline working chamber.

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Mechanical rotor/stator system for homogenizing, dispersing, emulsifying and suspending. Depending on the dispersing generator, speed and product features, flow rates of up to 11 I/min are possible. Optional injectors can be used for additional phases of product into the working chamber. Integrating a thermostat to cool the system is recommended for temperature-sensitive products.



Motor speed (RPM)

Output frequency (Hz), Motor current (A)

Power (kW)

Motor speed (RPM), Output frequency (Hz)

Motor current (A)

Power (kW), Motor speed (RPM)







Standard display functions

Complete solutions to meet your needs.

Your small Processing Plant.

Research needs modular, adaptable systems. We offer solutions that are easy to handle and flexible enough not to restrict your creativity. Our MEGATRON® is available to order as a ready-to-use mini-system with all of the devices you wish. Your own devices can be integrated into our systems depending on their design.

- Processing container (single or double-walled steel or borosilicate glass)
- System tubing (fixed or variable)
- Thermostat for double-walled processing container
- Vacuum pump for closed processing container
- Process sensors (e.g. temperature, pressure, pH and much more)
- Injector with feed pump
- REACTRON® laboratory reactor systems with doublewalled processing container POLYMIX® anchor stirrer and integrated POLYTRON® batch disperser for pre-crushing
- Small volume recirculation systems available



DESIGN OF THE MT 3100 S² INLINE DISPERSING MACHINE.

- OLED Display with foil keyboard for manual control
- Control over PC (USB 3.0) and Handheld (app for Adroid & iOS) integrated
- BluetoothTM capable for use with app
- Inline working chamber (autoclavable version available)
- Standard product connections with NW8 hose nipples (clamp version available upon request)
- Working chamber removable through quick coupling
- Injector for additional phase (optional)

- Different standard R/S generator variants
- Parts coming in contact with the product in electropolished, rust-free 316 L stainless steel
- Single mechanical seal with quench system
- Digital speed control with soft start
- Wear-free motor with direct drive
- Stable speeds as viscosity changes
- Complete recirculation systems upon request



Kinematic dispersion.

Using the rotor/stator system.

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Who is the founder of it?

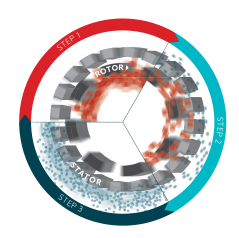
The roots of today's Kinematica began in the former chemical/physical research institute of Prof. P. Willems in Lucerne, Switzerland, the inventor of the modern rotor/stator dispersion technology.

THE PRINCIPLE:

The spinning rotor generates a vacuum. The sample is drawn in and discharged to the outside through the stator's slots. Between the rotor/stator (shear gap), the product is subject to high deceleration-tangential and radial acceleration forces. The individual particles/droplets are torn apart and thus reduced in size; they are reduced to several micrometers in size through additional cutting and crashing effects.

THE RESULT:

Microscopic dispersions, emulsions, suspensions and foams are generated. Droplets, particles, and gas bubbles are reduced to several micrometers or smaller. Small and large substances are dispersed more economically, faster and better than with any other system.



SCALE-UP FOR INLINE DISPERSING MACHINES.

The collected data and experiences can seamless be used for upscaling to larger processing volumes. Kinematica has solutions for all kind of throughputs from lab to pilot plant to production. For inline operation with throughputs up to 250 000 liters per hour we can always supply the most suitable and customer oriented process solution.



Kinematica solution for industry 4.0.

Automation and data exchange in manufacturing technologies.

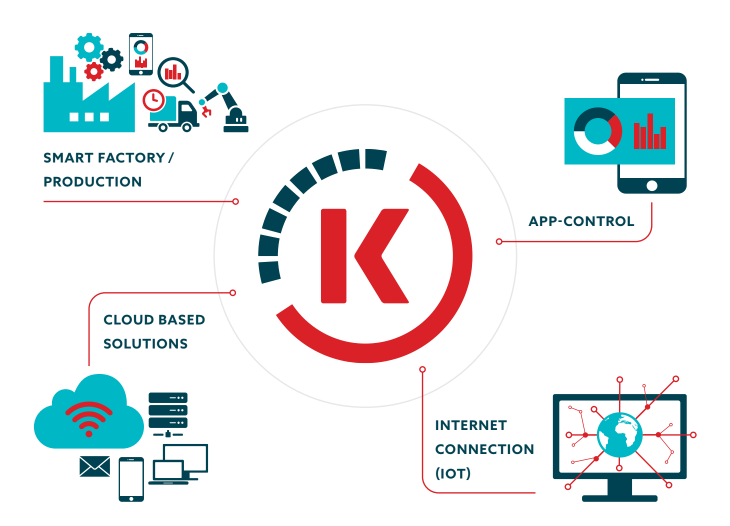
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Industry 4.0 fosters what has been called a «smart factory». Within modular structured smart factories, cyber-physical systems monitor physical processes, create a virtual copy of the physical world and make decentralized decisions.



CONNECTED TO THE WORLD

- Industry 4.0 compliancy roadmap to fit industrial internet standards (controllable by web app)
- Ready to be integrated into Cloud-based services for data analytics
- Ready to be integrated into open platform architectures for smart production



Recirculating systems.

A complete process system.

Complete recirculation systems according to customer specifications can also be delivered. Process containers (single- or double-walled, steel or borosilicate glass), system tubing, valves, thermostat for double-walled process container, vacuum pump for closed process container, temperature sensor.

Sales No.	Product	Description
13050015	MT 3100 S ² /0.4l	With double wall glass vessel, bottom outlet valve, thermometer, piping/direct coupling with inlet flange for working chamber MT 3100 S^2 .
13050002	MT 3100 S ² /2I	With single wall vessel from borosilcate glass $2000\text{m}\text{I/DN150}$ with bottom discharge valve, vessel cover DN 150 from borosilicate glass with $3\times\text{NS29/32}$ and $1\times\text{NS 14/32}$ connections and stable stand for the complete circulation system.
13050001	MT 3100 S ² /2l	With double wall vessel from borosilcate glass 2000 ml/DN150 with bottom discharge valve, vessel cover DN 150 from borosilicate glass with $3 \times NS29/32$ and $1 \times NS14/32$ connections and stable stand for the complete circulation system, heating/cooling connections: hose connections D 9 mm.



Order information and accessories.

Authorized extension of your system.

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Our MT 3100 S^2 drive can be expanded with functional accessories according to your wishes and requirements. Our experts will gladly assist you if you have any application-related questions or other concerns.

DRIVES



Sales No.	Product	Description			
13010060	MT 3100 S ² , 230 V	CH-power cable, ready for App control			
13010061	MT 3100 S ² , 230 V	EU-power cable, ready for App control			
13010062	MT 3100 S ² , 230 V	UK-power cable, ready for App control			
13010063	MT 3100 S ² , 100 – 120 V	Incl. transformer, power cable, ready for App control			

WORKING CHAMBERS



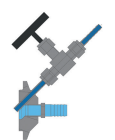
With single mechanical seal, material combinations: A: QBV (SiC-Carbon resin imprignated-Viton) / B: QBE (SiC-Carbon resin imprignated-EPDM) / C: QBE (SiC-Carbon resin imprignated-Kalrez6375) / D: QBE (SiC-Carbon resin imprignated-Kalrez6230), with quench with TS1 vessel made from PMMA, pressureless, for cooling and lubricating of the mechanical seal, In-/Outlet connections: hose fittings NW8, product wetted O-ring made from A: Viton/B: EPDM/C: Kalrez6375/D: Kalrez6230.

Sales No.	Product	Description			
Standard (w	o heating/cooling jacket)				
13032051	MTO 3100 Q-V	A: QBV (SiC-Carbon resin imprignated-Viton)			
13032057	MTO 3100 Q-E	B: QBE (SiC-Carbon resin imprignated-EPDM)			
13032058	MTO 3100 Q-K6375	C: QBE (SiC-Carbon resin imprignated-Kalrez6375)			
13032059	MTO 3100 Q-K6230	D: QBE (SiC-Carbon resin imprignated-Kalrez6230)			
Standard (w	ith heating/cooling jacket)				
13032053	MTK 3100 Q-V	A: QBV (SiC-Carbon resin imprignated-Viton)			
13032060	MTK 3100 Q-E	B: QBE (SiC-Carbon resin imprignated-EPDM)			
13032061	MTK 3100 Q-K6375	C: QBE (SiC-Carbon resin imprignated-Kalrez6375)			
13032062	MTK 3100 Q-K6230	D: QBE (SiC-Carbon resin imprignated-Kalrez6230)			

With single mechanical seal, material combinations: A: QBE (SiC-Carbon resin imprignated-EPDM) / B: QBE (SiC-Carbon resin imprignated-Kalrez6375) / C: QBE (SiC-Carbon resin imprignated-Kalrez6230), with quench with TS1 vessel made

from PTFE, pressureless, for cooling and lubricating of the mechanical seal, In-/Outlet connections: TC 1/2", product wetted O-ring made from A: EPDM/B: Kalrez6375/C: Kalrez6230.

Autoclavable version (w/o heating/cooling jacket)							
13032052	MTO 3100 Q-E-A	A: QBE (SiC-Carbon resin imprignated-EPDM)					
13032064	MTO 3100 Q-K6375-A	B: QBE (SiC-Carbon resin imprignated-Kalrez6375)					
13032063	MTO 3100 Q-K6230-A	6230-A C: QBE (SiC-Carbon resin imprignated-Kalrez6230)					
Autoclavable version (with heating/cooling jacket)							
13032065	MTK 3100 Q-E-A A: QBE (SiC-Carbon resin imprignated-EPDM)						
13032066	MTK 3100 Q-K6375-A	B: QBE (SiC-Carbon resin imprignated-Kalrez6375)					
13032067	MTK 3100 Q-K6230-A	0 Q-K6230-A C: QBE (SiC-Carbon resin imprignated-Kalrez6230)					



INIECTORS

Certain applications, such as chemical reactions, first require a controlled mixing process in the generator chamber.

- controlled mixing
- gas, oil or other phase inputs
- prevents uncontrolled reactions

Sales No. Product Description		Description				
13095002	Inlet flange	With injector for MTO / MTK 3100 Q, injector with hose nipple ø 4 / 2 mm				
13095004	Inlet flange	With injector and needle valve for MTO/MTK 3100 Q, product connection G1/4" with hose fitting \emptyset 13/8 mm, injector with tube \emptyset 6/4 mm, with needle valve and hose nipple \emptyset 6/4 mm				
13095006	Inlet flange	With injector and needle valve for MTO/MTK 3100 Q, product connection TC 1/2", injector with tube $06/4$ mm, with needle valve and hose nipple $06/4$ mm				

GENERATORS









Sales No.	Product	ø Rotor/ Stator (mm)	Throughput max.	max. Tip speed m/s	Applications
13031520	MTG 20/2M	15.5/16	5l/min	24	- dispersing, mixing and dissolving of solids in liquids - suspending, deagglomeration, extraction - pre-crushing of organic materials in liquids - intensive mixing
13031530	MTG 30/2M	24/25	11 l/min	38	 dispersing, mixing and dissolving of solids in liquids suspending, deagglomeration, extraction crushing of organic materials in liquids intensive mixing producing of emulsions (coarse to medium droplet sizes)
13031531	MTG 30/4F	26/27	7l/min	41	 producing of fine suspensions and emulsions intensive dissolving of solids gassing of liquids crushing of fibers, tissue and cell materials in liquids producing of microspheres acceleration of reactions and chemical precipitations
13031532	MTG 30/4 FFV	26.5/27	6 l/min	42	 producing of super fine suspensions and emulsions (very small droplet sizes) gassing of liquids crushing of fibers and tissue materials in liquids producing of microspheres acceleration of reactions and chemical precipitations in general for applications which requires high shear rates

Users / application ranges.

Best solution for every application.

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Since 1962 we are a leading supplier of dispersing solutions for applications in the chemical, biotechnology, pharmaceutical, cosmetics and food industries. Due to our close relationships with our customers we detect new trends early and we always look for ways to find an ideal solution for you.



















Our mission. Your solution.

Homogenizing perfected: for every industry.

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Kinematica's broad portfolio of solutions can address almost every dispersing application for the pharmaceutical, cosmetic, chemical, food and life science industry. Innovative powder-induction systems, solutions for completely sterile environments, or fully-compliant ATEX architecture are just some examples of the broad portfolio that Kinematica can offer with true scalability from pilot-plant to large plant configurations.

Our state-of-the-art technology, in addition to a professional consulting and engineering suite of services, can address a variety of processes such as blending/mixing/stirring, emulsifying, deagglomerating, foaming, crushing and homogenizing with particle size reduction from a few micrometers down to nanometers in size: the proprietary design and innovative geometry of our aggregates/generators can downsize and provide perfect statistical particle distribution for the finest emulsions/suspensions and foam dispersions.



PHARMA



CHEMICAL



COSMETICS



FOOD







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