







LABORATORY & PILOT PLANT



HOMOGENIZING AND DISPERSING TECHNOLOGY



DISPERSING / HOMOGENIZING / EMULSIFYING / SUSPENDING / WET MILLING

The Rotor / Stator principle for dispersing and homogenizing equipment, originally invented by KINEMATICA, has become the worldwide accepted standard for homogenizing and dispersing a solid, fluid or gaseous phase into a fluid phase.

KINEMATICA Rotor / Stator homogenizers successfully process emulsions, suspensions and foams by reducing the size of solid particles, droplets and gas bubbles to a few microns or less. Small and large amounts of product are being dispersed in a more economical, faster and better way than with any other device.

What sets KINEMATICA apart:

- surplus customer value by professional advice over 40 years of application knowledge and lead quality - ISO 9001 certified
- continuous improvements in the dispersing technology
- cooperationalwork with scientists from Switzerland, Austria, Germany, China, Japan and USA for specific applications
- excellent quality solutions for dispersing applications in the chemical, biochemical, pharmaceutical, cosmetical and food industry
- leading specialist and manufacturer for homogenizers from lab to pilot plant and production with volumes from 0.05 ml up to 10'000 l and 10 l/min up to 150'000 l/h
- results from the lab can be scaled-up to pilot plant and production
- equipment can be built 100% to customer and product specifications including IQ and OQ

KINEMATICA offers also complete processing systems to customer and product specifications including premix vessels, piping, pumps, stirrers, processing tanks and electronic regulators.

The advantage is to get a whole plant out of one hand and ready-to-plug-in. The different parts will be well suited to customer wishes.

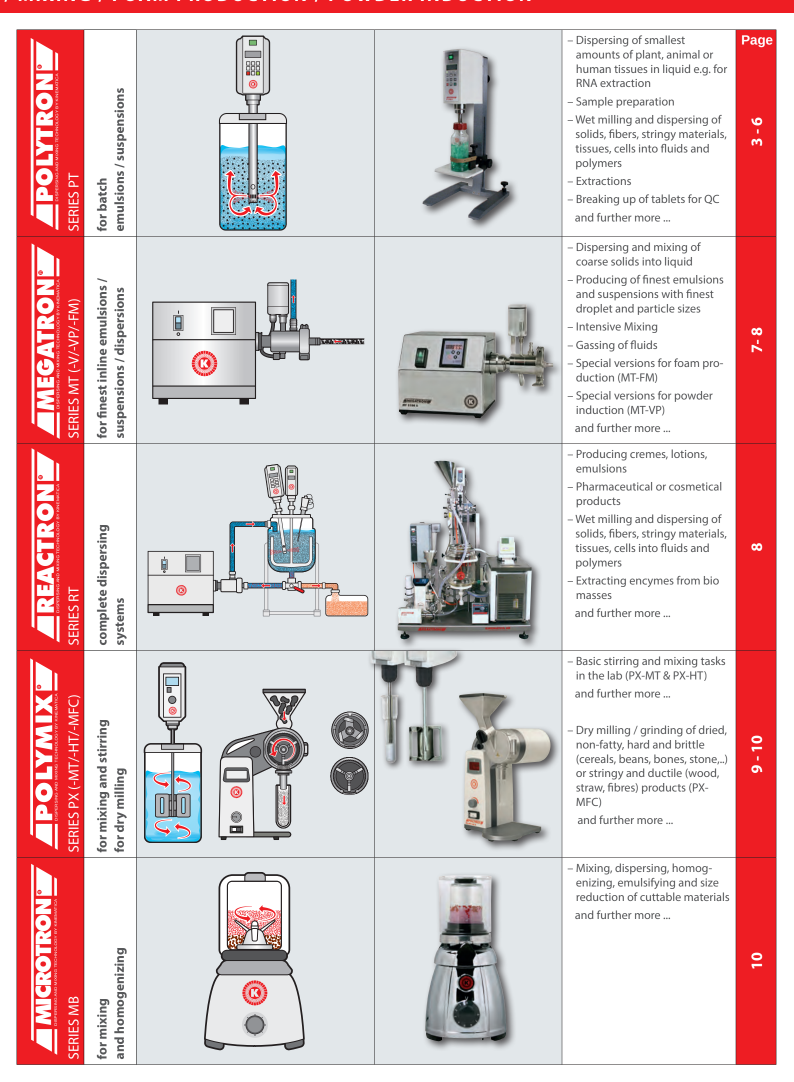
The solution for your homogenizing, dispersing, emulsifying, suspending, size reduction, wet milling, powder induction and foam producing application is offered by KINEMATICA.

For further information, a quotation or a personal demonstration just get in contact with us or fill-in our applications questionnnaire on the web and send it back to us.

Our staff will be glad to assist you!







BATCH LAB & PILOT PLANT HOMOGENIZERS

POLYTRON® batch homogenizer for lab and pilot plant cover working volumes from about 0.1 ml up to about 50 liters. Basic models up to electronically controlled drive systems with computer interfaces are available and handle reliable different dispersing tasks.

The batch homogenizers are classified into lab handheld, small, medium and large benchtop units and pilot plant versions.

All POLYTRON® homogenizers to convince with the following features:

- quick coupling for the dispersing aggregates
- powerful and safe drive systems
- high speed levels / extreme high tip speeds
- intelligent regulations and / or controllers
- digital displays or readable scales
- long working life

From over 40 different and exchangeable POLYTRON® dispersing aggregates the optimum for each specific homogenizing application can be chosen.

The efficiency of POLYTRON® dispersing aggregates is unrivalled until now. Thanks to optimized shear forces and bounce effects the processed medium will be treated at finest level in shortest time.

POLYTRON® dispersing aggregates with EC design (standard) can be disassembled with effortless ease, are easily cleanded and can be sterilised / autoclaved according to all current methods.



Model / Series	for volumes up to	speed max.	Power	Ø generator	standard Shaft length	Further Description, Options
PT 1200 E	0.05 - 250 ml	28'000 rpm	100 W	3 - 12 mm	50 - 123 mm	1,9,11,14
PT 1300 D	0.05 - 250 ml	30'000 rpm	100 W	3 - 12 mm	50 - 123 mm	1,7,8,9,11,14
PT 2500 E	0.05 - 2000 ml	30'000 rpm	500 W	3 - 25 mm	50 - 170 mm	2,8,9,11,13,14
PT 4000	0.05 - 2000 ml	40'000 rpm	500 W	3 - 25 mm	50 - 170 mm	2,7,8,9,11,14
PT 10-35 GT	0.1 - 10'000 ml	30'000 rpm	1200 W	5 - 36 mm	78 - 250 mm	3,8,10,11,13,14
PT 3100 D	0.1 - 10'000 ml	30'000 rpm	1200 W	5 - 36 mm	78 - 250 mm	3,7,8,10,11,13,14
PT 6100 D	up to 30 l	24'000 rpm	1700 W	36-60 mm	250 mm	4,7,8,10,11,13,14
PT 7100	up to 40 l	12'000 rpm	1.5 kW	36-60 mm	400 mm	5,7,8,10,11,13,14
PT-D 36-60 EX	up to 50 l	12'000 rpm	~ 3.0 kW	36-60 mm	400 mm	5,6,8,10,11,12,13,14

Technical specification is indicative

Fur	Further Descriptions / Options								
1	Handheld Homogenizer Lab	8	Digital display						
2	Benchtop Homogenizer Lab "small"	9	Quick Coupling type E for Dispersing Aggregates						
3	Benchtop Homogenizer Lab "medium"	10	Quick Coupling type F for Dispersing Aggregates (also Dispersing Aggregates with coupling type B can be connected)						
4	Benchtop Homogenizer Lab "large"	11	Dispersing aggregate in EC design; easily disassembled and cleaned or sterilized						
5	Pilot Plant Batch Homogenizer	12	Dispersing aggregates / shafts available as C (PT-C series) design for CIP						
6	ATEX versions available (standard II2G-T3 - Zone 1)	13	Dispersing aggregates available with mechanical seal systems for pressure and/or vacuum applications						
7	PC connection and User Interface Software available	14	Special shaft lengths possible						

POLYTRON® Generator (PTG) PTG 5/2 Standard generator rotor/stator with one teeth row each	PTG 7/2 Standard generator rotor/stator with one teeth row each	PTG 12/2 Standard generator rotor/stator with one teeth row each	PTG 20/2 Standard generator rotor/stator with one teeth row each	PTG 20/2M Special M-Generator Rotor with knivesrotor/stator with one teeth row each	PTG 20/2W Special W-Generator rotor/stator with one teeth row each	PTG 30/2Z Special Z-Generator rotor/stator with one teeth row each
Maximum Tip Speed 6 m/s	8 m/s	14 m/s	21 m/s	21 m/s	21 m/s	34 m/s
Working volume 0.1 - 5 ml	0.3 - 10 ml	3 - 250 ml	20 - 2000 ml	20 - 2000 ml	20 - 2000 ml	100 - 4000 ml
Applications - Dispersing smallest plant, human or animal pieces - Dissolving solids - Extractions	Dispersing cells and tissues in a small amount of liquid Dissolving solids Extractions	Dispersing plant, human or animal tissues, resins and pigments Dissolving solids Extractions Producing suspensions and emulsions	Dispersing plant, human or animal tissues, resins and pigments Dissolving solids Extractions Producing suspensions and emulsions	Dispersing and mixing particles up to 10 mm in size Sample preparation for extraction and solution organic material Intensive mixing Rotor with knives facilitate the processing larger cell tissue samples or particles	– Dispersing fibrous, stringy and brittle samples (e.g. flesh)	– Breaking open and dispersing pills, capsules and hard large grains
			0		0	H















7 mm 12 mm 20 mm 20 mm 30 mm

POLYTRON® PT 10-35 GT



components

POLYTRON® PT 4000







particles

Extractions



lular material into very small

particles Extractions Prevents foam built-up



POLYTRON® PT 3100 D



PTG 40/2

Standard generator

Rotor/stator with one

teeth row each

200 - 5000 ml



The selection of the right dispersing aggregate and the right drive system depends on the application: treated medium, viscosity, processing time, volume, etc. KINEMATICA don't leave you alone with these difficult questions. Our applications team would like to discuss with you the right system components for successful working in accordance to a filled-in questionnaire or a test run in our laboratory.

A short overview about available dispersing aggregates and systems shall give you a first information.

Aggregates	Ø3	Ø5	Ø7	Ø 12	Ø 20	Ø 25	Ø 30	Ø 36	Ø 40	Ø 45	Ø 50	Ø 60
Systems	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
PT 1200 E	+++	+++	+++	++								
PT 1300 D	+++	+++	+++	++								
PT 2500 E	++	++	+++	+++	+++	++						
PT 4000		++	++	+++	+++	+++						
PT 10-35 GT		+	++	+++	+++		+++	++				
PT 3100 D		+	++	+++	+++		+++	++				
PT 6100 D		+	+	+	++		+++	+++	+++	++	++	+
PT 7100		+	+	+	+		++	+++	+++	+++	+++	++
PT-D 36-60 (EX)		+	+	+	+		+	++	+++	+++	+++	+++
+ limiited adapted	++ \	well ada	dapted +++ very well adapted									

Which aggregates are available for my drive system?



Which designs are available for my dispersing aggregate?



POLYTRON® Generator PTG PTG 40/2M Special M-Generator Rotor with knives Rotor/Stator with one teeth row each	PTG 40/2W Special W-Generator Rotor/stator with one teeth row each	PTG 45/2 Standard generator Rotor/stator with one teeth row each	PTG 45/2M special M-Generator Rotor with knives rotor/stator with one teeth row each	PTG 45/6 standard generator rotor/stator with three teeth rows each	BAG 45 BIOTRONA® Generator blade rotor and stator with inclined slots	PTG 50/2 Standard generator Rotor/stator with one teeth row each
Maximum Tip Speed 36 m/s	36 m/s	40 m/s	40 m/s	40 m/s	40 m/s	44 m/s
Working volume 200 - 4000 ml	200 - 5000 ml	200 - 6000 ml	200 - 6000 ml	200 - 4000 ml	1000 - 15 000 ml	300 - 10 000 ml
Applications - Dispersing and mixing of particles up to 20 mm in size - Sample preparation for extraction and solution of organic material - Intensive mixing - Rotor with knives facilitate the processing of larger cell tissue samples or particles	– Dispersing of fibrous, stringy and brittle samples (e.g. flesh)	Dispersing and mixing of particles up to 22 mm in size Sample preparation for extraction and solution of organic material Intensive mixing	- Dispersing and mixing of particles up to 22 mm in size - Sample preparation for extraction and solution of organic material - Intensive mixing - Rotor with knives facilitate the processing of larger cell tissue samples or particles	- Making finest emulsions and suspensions - Mixes and reduces highly intensive solids into fluids - Gasses solutions - Separates fibres and cellular material into very small particles - Extractions	- High turbulent mixing with low shear forces - Fast dissolving and suspend- ing of solids also at higher viscosity	Dispersing and mixing of particles up to 25 mm in size Sample preparation for extraction and solution of organic material Intensive mixing
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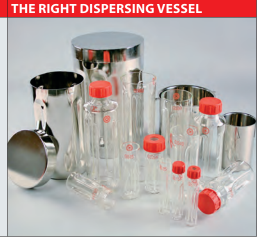












Aggregates	Ø3	Ø5	Ø 7	Ø 12	Ø 20	Ø 25	Ø 30	Ø 36	Ø 40	Ø 45	Ø 50	Ø 60
Design "Stator tube"	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
Slotted					+	+	+	+	+	+	+	+
EC (Standard)	+	+	+	+	+	+	+	+	+	+	+	+
G					+	+	+	+	+	+	+	+
Т				+	+	+	+	+	+	+	+	+
Aggregates	Ø3	Ø5	Ø7	Ø 12	Ø 20	Ø 25	Ø 30	Ø 36	Ø 40	Ø 45	Ø 50	Ø 60
Design "R/S-Head"	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
2 (R/S with 1TR each)	+	+	+	+	+	+	+	+	+	+	+	+
4 (R/S with 2TR each)							+	+	+	+	+	+
6 (R/S with 3TR each)										+	+	+
M Rotor				+	+	+	+	+	+	+	+	+
W Stator				+	+	+	+	+	+	+	+	+
Z Stator							+					
BIOTRONA°								+		+		
+ equipable, TR = teeth row(s)	R/S = ro	tor/stato	r (= dispe	ersing ge	nerator)							

- EC-Design

Easy-Clean, easy disassembled,

- T-Design

- G-Design

easy cleaned or sterilized Prevents additional air induction Pressure, vacuum, anti-foam, with mechanical seal

- M-Generator

- W-Generator

Z-Generator

- BIOTRONA°

Rotor with knives for precutting For fibrous and stringy material For hard and brittle material

High turbulences, low shear forces

PTG 50/2M Special M-Generator Rotor with knives Rotor/stator with one teeth row each

PTG 50/6G Special G-Generator with mechanical seal Rotor/stator with three teeth rows each

PTG 58 DI Special dissolver disk

PTG 60/2 Standard generator Rotor/stator with one teeth row each

PTG 60/2W Special W-Generator . Rotor/stator with one teeth row each

50 m/s

1000 - 30 000 ml

PTG 60/2M Special M-Generator Rotor with knives Rotor/stator with one teeth row each

PTG 60/6 Standard generator Rotor/stator with three teeth rows each

300 - 10 000 ml Dispersing and mixing of particles up to 25 mm in size

Sample preparation for extrac-

Rotor with knives facilitate the processing of larger cell tissue

tion and solution of organic

material

Intensive mixing

samples or particles

- Working under pressure /
- Making finest emulsions and

300 - 4000 ml

- suspensions Mixes and reduces highly intensive solids into fluids
- Gasses solutions Separates fibres and cellular material into very small particles
- . Extractions
- Prevents foam built-up
- 1000 40 000 ml Fast mixing and homogenizing of solid material into fluid
- Preparing highly viscous products
- by means of a dissolving disk
- 200 4000 ml Dispersing and mixing of particles up to 30 mm in size

50 m/s

- Sample preparation for extraction and solution of
- organic material Intensive mixing
- Dispersing of fibrous, stringy and brittle samples (e.g. flesh)
- 1000 30 000 ml Dispersing and mixing of par-
- ticles up to 30 mm in size Sample preparation for
- extraction and solution of organic material Intensive mixing
- rotor with knives facilitate the processing of larger cell tissue samples or particles
- 1000 20 000 ml Making finest emulsions and suspensions

50 m/s

- Mixes and reduces highly intensive solids into fluids Gasses solutions
- Separates fibres and cel-lular material into very small particles
- Extractions



50 mm 50 mm











60 mm 6



With the type series MEGATRON® MT and MEGATRON® MT-V KINEMATICA has set standards once more for the inline homogenizing technology regarding efficiency, safe operation and long working life of the machinery for a broad application area within almost every industry field.

The MEGATRON® family can be divided into three branches with high, medium and low shear rates. With decades of experience KINEMATICA can be your reliable partner and advisor on choosing the right level of shear rate for your application and product.

Inline homogenizer for pilot plant and production:

- -Throughputs from 50 l/h up to approx. 150'000 l/h
- high speed levels and tip speeds up to approx. 50 m/s
- adjustable drive systems with power levels between approx. 1.2 kW and 100 kW
- dispersing generators with rotor diameters between 15 mm and 300 mm; with fineness steps from coarse to medium to fine to super fine for reaching particle sizes within the lowest micrometer range respective the upper nano meter range depending on the properties of the treated products
- vertically or horizontally installed single- or multi-staged working chambers
- single or double acting mechanical sealing systems including supply systems
- Sterile versions, as well as CIP / SIP, 3A and ATEX versions can be supplied
- product wetted parts made from high-alloyed stainless steel and sealing materials conform with the product



Model / Series	Throughput max.	Tip speed max.	Rotor speed max.	Rotor-Ø	Disp. Genera- tor Stages	Power
MT 3100 S	11 l/min	42 m/s	30'000 rpm	15 - 26 mm	1	1.2 kW
MT 5100 S	65 l/min	37 m/s	21'000 rpm	30 - 40 mm	1	1.5 kW
MT-V 45 (EX)	40 l/min	41 m/s	12'000 rpm	45 mm	1, 2 or 3	up to 4.0 kW

FOAM PRODUCTION							
Model / Series	Drive Power	Rotor-Ø	Teeth rows/ stages 2/6	Throughput I/h liquid			
MT-FM 30	1.5 kW	30 mm	8/5	10			
MT-FM 50	4.0 kW	50 mm	12/8	40			

The market of foamed products in the field of chemistry, pharma and food has heavily increased over the last few years. This not least because through the foaming process various product features can be adapted easier to modern trends and the quality and life time has considerably increased. In collaboration with the ETH Zürich KINEMATICA has brought to the market a new generation of foam processors with the series of MEGATRON FM.

A striking feature of this series is the generation of smallest micro bubbles in the scale of 5 - 10 μm and its narrow distribution due to a brandnew rotor stator geometry.

The extremely effective foam processor MEGATRON FM works constantly and is available in different versions for laboratory and pilot plant size for product and recipe development with some liters throughput and in various sizes/performances for the production up to several 1000 liters throughput considering different working and environmental conditions.

We are happy to provide you with professional advise and to offer you all desirable accessories e.g. metering pumps with premixing container and mixer, cooling aggregate, process control. Some typical applications in food are: foamed protein, foamed milk products, foamed ice cream, mousse-products, foamed confectionary, bread pastries and foamed filling products.



Technical specification is indicative

MEGATRON® Generator MTG Type MTG 20/2 FFV generator	Type MTG 30/2 M generator	Type MTG 30/4 F generator	Type MTG 30/4 FFV generator	Type MTG 30/2M generator
 Standard modell, available for system MT 3100 S Rotor/stator with one teeth row each 	Standard modell, available for system MT 3100 S Rotor/stator with one teeth row each	- Standard modell, available for system MT 3100 S - Rotor/stator with two teeth rows each	- Standard modell, available for system MT 3100 S - Rotor/stator with two teeth rows each	Standard modell, available for systems MT 5100 S Rotor/stator with one teeth row each
Maximum Tip Speed 24 m/s	38 m/s	41 m/s	42 m/s	32 m/s
Throughput Up to 5 I/min (depends on the medium)	Up to 11 I/min (depends on the medium)	Up to 7 l/min (depends on the medium)	Up to 6 I/min (depends on the medium)	Up to 55 I/min (depends on the medium)
Applications - Dispersing, mixing and dissolving of solids in liquids - Suspending, deagglomeration, extraction - Pre-crushing of organic materials in liquids - intensive mixing	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)	- 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	- 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	- Dispersing and mixing of coarse solids into liquid - Size reduction of coarse solids in liquid - Extractions - Mixing of fluids - Crushing of lumps - Intensive mixing
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KINEMATICA offers also a range of complete homogenizing and mixing plants for different applications in the chemical, pharmaceutical, cosmetical and food industry - known under the brand name REACTRON®.

REACTRON® systems are designed to customer specifications and consist normally of the following components: processing tank with POLYMIX® stirring system for macro mixing, POLYTRON® / MEGATRON® homogenizing system for down sizing and micro mixing, piping, process control and further specific equipment like vacuum pumps, heating / cooling thermostates in accordance with the customer, the product and the process.

REACTRON® systems are available for batch and semi-batch operation with volumes starting from 1 liter up to several 100 liters. They can be designed and manufactured according to customer and application specifications, incl. pressure / vacuum, CIP / SIP, clean room design and ATEX regulations.

Some application examples:

- Producing of cremes, lotions, emul-
- Pharmaceutical or cosmetical products
- Dispersing of fine solids into a liquid or molten phase
- Suspending of additives and solid polymers in mineral oils Wet milling and dispersing of solids,
- fibers, stringy materials, tissues, cells into fluids and polymers
- Producing of diary products and diet food
- Polymerisations
- Extracting of encymes from bio masses
- and further more ...









POWDER IN	POWDER INDUCTION								
Model / Series	Drive Power	Rotor-Ø	Throughput I/h liquid	Suction capacity kg/h					
MT-VP 45	up to 4.0 kW	45 mm	1000	70					
MT-VP 65	up to 11.0 kW	65 mm	3000	200					

After several years of development KINEMATICA succeeded in introducing to the market an extremely efficient powder dispersing machine with the series MEGATRON MT-VP.

Advantages of the new developed system are above all, that due to a strongly improved suction capacity unwanted lumps can be avoided during powder sucking and wetting; this averts for one thing a plugging of the powder supply line and improves at the same time the add-on homogeneous dispersing.

The generated high vacuum with a simmultaneous high suction capacity is substantially independent of the liquid throughput and to a certain extent, also independent of the pressure at the outlet; this grants a dust-free incorporation into the liquid. It has been shown that the generatable suction capacity is sufficiently high that heavy powders, e.g. metal containing powders, can also be sucked in.

So enlarges the new MEGATRON MT-VP powder dispersing machine with its convictive powder wetting system and a wide range of various dispersing generators the application in the field of chemistry, pharma and food.

The series includes at present six various sizes with a throughput related to water and depending on the used dispersing generator from approx. 1'000 l/h to 80'000 l/h.



Technical specification is indicative

Type MTG 30/4F generator - Standard modell, available for systems MT 5100 S - Rotor/stator with two teeth rows each	Type MTG 40/2G generator – Standard modell, available for systems MT 5100 S – Rotor/stator with one teeth row each	Type MTG 40/4M generator - Standard modell, available for systems MT 5100 S - Rotor/stator with two teeth rows each	Type MTG 40/6F generator - Standard modell, available for systems MT 5100 S - Rotor/stator with three teeth rows each	Type MTG 40/6FV generator - Special modell, available for systems MT 5100 S - Rotor/stator with three teeth rows each
34 m/s	35 m/s	37 m/s	37 m/s	35 m/s

Up to 53 l/min (depends on the medium)

Producing of emulsions and suspensions

Wet milling of solids up to medium particle

with medium droplet and particle sizes

- Up to 47 l/min (depends on the medium) Producing of emulsions and suspensions with medium droplet and particle sizes
- Wet milling of solids up to medium particle
- Extractions
- Accelerating of reactions
- Crushing of lumps
- Intensive mixing

Up to 45 l/min (depends on the medium)

Producing of emulsions and suspensions with fine droplet and particle sizes Wet milling of fine solids

- Up to 47 I/min (depends on the medium) Producing of finest emulsions with finest
- droplet sizes Gassing of fluids
- Desagglomerations
- Extractions
- Cell disruption

- Crushing of lumps - Intensive mixing

Up to 75 l/min (depends on the medium)

Dispersing and mixing of coarse solids

Size reduction of coarse solids in liquid

- Accelerating of reactions - Crushing of lumps

- Extractions

- Intensive mixing



Extractions

Gassing of fluids

 Desagglomerations Cell disruption

Accelerating of reactions













Extractions

- Mixing of fluids







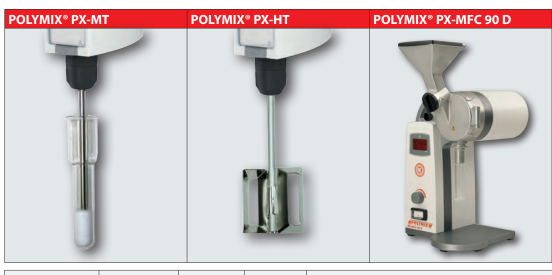


POLYMIX® PX-MT (Medium-throughput) stirrer for simple and efficient homogemising applications, includes the drive with a light and well readable LCD-Display showing speed, actual number of rotations, torque and remaining time of processing.

The POLYMIX® PX-HT (High-throughput) stirrer for processing of high viscous products includes drive and unique KINEMATICA POLYMIX® KD-stirrer, drive holder, vessel holder and ST-P 20/600 plate-stand.

The lab mill POLYMIX® PX-MFC 90 D with exchangeable milling attachments and sieves with mesh sizes from 0.2 to 6 mm is suitable for all dry milling applications in the lab. Thanks to the powerful drive unit with LED display and high speed level the mill can process dried, non-fatty, hard and brittle products such as Cereals, corn, roasted coffee, beans, bones, stone, mortar, etc., as well as dried, non-fatty, stringy and ductile products such as Wood, leaves, straw, dried degreased meat, wool, cotton, paper, synthetic materials, etc.

The systems MICROTRON® MB 550 and MB 800 are specially designed for mixing, dispersing, homogenizing, emulsifying and size reduction of cuttable materials. The MB 550 is available with different attachments made from glass for volumes between 125 and 1000 ml. The MB 800 is available with mixing attachments made from stainless steel with volumes of 2 l and 4 l. The systems MB 550 and MB 800 are safety laboratory devices - grounded, double safety isolated, radio screened. A safety system prevents uncontrolled starting and therewith personal injuries.



Model / Series	For volumes	Speed max.	Power	Further Description, Options
POLYMIX® Lab Stirr	ers			
PX-MT Automatic Mortar/ Pestle homogeniz- ing system	up to 40 l	2′000 rpm	190 W	 Electronic speed control from 50 up to 2000 rpm Working volume - up to 40 liter (water) Max. torque - 80 Ncm LCD-Display Suitable for liquids with viscosity up to 50'000 mPa·s chuck can be fixed with only one hand - without tools
PX-HT Stirrer for high viscous applications	up to 70 l	1′200 rpm	190 W	 Electronic speed control from 20 up to 1200 rpm Working volume - up to 70 liter (water) Max. torque - 120 Ncm Suitable for liquids with viscosity up to 100'000 mPa·s Softstart for avoiding splashing and bubbles Chuck can be fixed with only one hand - without tools
POLYMIX® Lab Grin	ding Mills			
PX-MFC 90 D	300 ml (funnel)	6′000 rpm	1000 W	- High power model (1.0 kW, 3-phase motor) - Low noise level, <70 db(A) w/o load - Integrated speed control with LED for speed indication and status messages - Integrated overheating, overload and blocking protection - Safety switch for automatic-Off, energy saving through automatic Standby-Mode - Base frame made from anodised aluminium with integrated handle

					se frame made from anodi egrated handle	sed aluminium with
Other POLYMIX® Stirrers						
Propeller stirrer	Turbine stirrer	Dissolver	Centrifugal stirrer	Flat stirrer	Anchor stirrer	Potter
Standard stirrer available with 3 or 4 blades, Ø 45 - 100 mm	Standard stirrer, Ø 30 mm	Standard stirrer, Ø 80 mm	Standard stirrer, Ø 60/15 mm	Standard stirrer, Ø 70 mm	Standard stirrer, Ø 45 mm	Special stirrers, Ø 8-25 mm available with / without cooling jacket
Maximum Speed 2000 rpm	2000 rpm	2000 rpm	2000 rpm	1000 rpm	1000 rpm	1000 rpm
Working volume up to 25'000 ml	up to 25′000 ml	up to 25'000 ml	up to 10'000 ml	up to 10'000 ml	up to 10'000 ml	2, 5, 15 & 50 ml
Applications - Stirrer with 3 blades. Favourable to flow. Top-down and bottom-up suction of the fluid. Low shear forces. - Standard stirrer, 4 blades. Top-down suction of the fluid. Local shear forces. Generates axial flow in the vessel	Top-down suction of the fluid. Generates axial flow in the vessel. Low shear forces.	- Radial flow. Top-down and bottom-up suction of the fluid. High turbulences, high shear forces, particle crushing.	- Two blade stirrer. Open up at increasing speed. For stirring in round bottles with small bottle neck. Acts like a propeller stirrer.	- Tangential flow. Low turbu- lences. Good heat transfer. Sparing treatment of the product.	- Tangential flow, high shear rates in the border area. Few disposal at the vessel wall. Use at low speeds. Ideal for fluids with middle to high viscosity.	Consisting of a mortar (borosilikat glass) and a pestle (PTFE). For homogenizing smallest amounts of tissue, pulping of cells and bacteria. No additional fluid necessary.





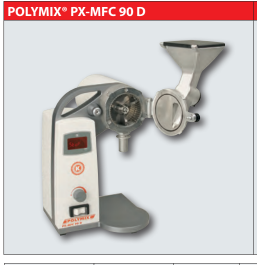














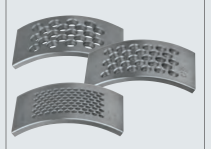


Model / Series	For volumes	Speed max.	Power	Further Description, Options						
POLYMIX® Lab Grinding Mills										
PX-MFC 90 D (continued)	300 ml (funnel)	6′000 rpm	1000 W	 Milling chamber with attached funnel and rotary slide for product inlet; intercepting tubes and NS29 vessels can be attached to milling chamber outlet 						
				– Milling chamber can be equipped with hammer grinding or blade grinding attachment						
				– Grinding attachments can be exchanged						
				– Milling chamber can bie equipped with sieves in different mesh sizes from 0.2 up to 6 mm						
				- Milling chamber parts in contact with the product are made from stainless steel hardened						
				– Packing unit consists of drive unit with milling chamber, grinding attachment, sieve 2.0 mm and tool set						
MICROTRON° Mixers										
MB 550	125 - 1′000 ml	14'000 rpm	550 W	 - 550 W high temperature safe universal motor with fan - Speed variable from 600–14000 rpm, soft start, speed scale - Thermical drive safety switch, electronical surveillance and stabilisation of the speed - Safety regulation for attachment surveillance, grounded with extra double safety isolation, radio screened - Mixing attachments made from glass availabe for volumes 125, 250, 500 and 1000 ml (safety huts to be ordered separately) 						
MB 800	21-41	14'000 rpm	800 W	 As above but 800 W high temperature safe universal motor with fan Mixing attachments made from stainless steel for volumes 2 and 4 liters 						

Hammer grinding attachment Consisting of rotor with 3 impact hammers and stator with place for one exchangeable sieve	Blade grinding attachment Consisting of rotor with 3 attached blades and stator with place for one exchangeable sieve	Sieves Available with mesh sizes from 0.2 mm up to 6 mm, for PX-MFC 90 D	Mixing attachments Consisting of mixing head and vessel from glass (MB 550) or stainless steel (MB800), safety huts for MB 550 mixing attachments to be ordered separately
Maximum Speed 50 - 6'000 rpm	50 - 6'000 rpm	-	600 - 14'000 rpm
Working volume approx. 300 ml (funnel volume)	approx. 300 ml (funnel volume)	-	125, 250, 500, 1000 ml (MB550) 2000, 4000 ml (MB800)
Applications - The impact grinding mill attachment is designed for processing dried, non-fatty, hard and brittle products such as: - Cereals, corn, malt, pectin, raw & roasted coffee, beans, oats, nutshells, bones, fins (fish), gravel, stone, amber, mortar, etc.	- The blade grinding mill attachment is designed for processing dried, non-fatty, stringy and ductile products such as: - Wood, bark, roots, leaves, straw, cork, dried fruits, dried degreased meat, adenoids, fish, feathers, leather, dermis, wool, cotton, leashes, paper, coal, turf, dried resins, synthetic materials, fibre glass, plastic pellets, different textiles, felt, etc.	-	- Blending - Mixing - Dispersing - Homogenizing - Emulsifying - Milling of cuttable materials









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