# POLYTRON B DISPERSING AND MIXING TECHNOLOGY BY KINEMATICA

## **PT 1200 E**

Ergonomic handheld homogenizer

Homogenizing and Mixing Technology for the laboratory

**DISPERSING** 

**HOMOGENIZING** 

**EMULSIFYING** 

**SUSPENDING** 

**WET MILLING** 

**MIXING** 





## KINEMATICA.CH

Dispersing and Mixing Technology

www.kinematica.ch

### DISPERSING / HOMOGENIZING / EMULSIFYING / SUSPENDING / WET MILLING

### Homogenizer for small sized lab sample treatment

The Rotor/Stator principle for homogenizing originally invented equipment, KINEMATICA, has become the accepted standard for homogenizing, dispersing and emulsifying worldwide.

The POLYTRON® PT 1200 E "Eco Line" System belongs within the KINEMATICA homogenizer product range to the handheld models for small sized applications in the range of approx. 0.05 - 250 ml.

The POLYTRON® PT 1200 E Handheld Homogenizing System features:

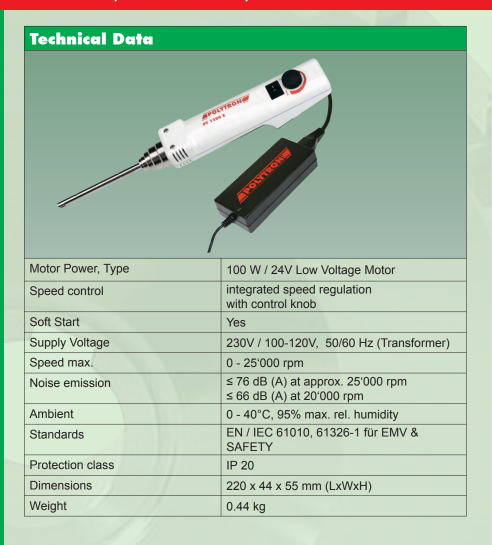
- unique ergonomic and
- user friendly design
- 100 Watt powerful low voltage motor with safety power supply
- speed regulation up to 25 000 RPM
- fast coupling for quick change of the Dispersing-Aggregate
- CE label

### POLYTRON® Easy Clean Dispersing **Aggregates**

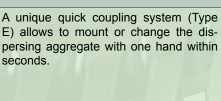
The modern **EC** aggregates are equipped with saw-teeth which increase the efficiency in the preliminary size reduction of the droplets/particles and considerably shortens the processing time. The tips of the teeth are secured by a safety ring which avoids the teeth from bending. The whole dispersing aggregate is made from superior grade stainless steel (1.4435/316L) and is electropolished.

POLYTRON® EC dispersing aggregates are equipped with special slide bearings made from a Teflon compound, which have extraordinary mechanical characteristics and superior chemical resistance and FDA approval.

The complete aggregate can be dismantled in two to three steps, easily cleaned and sterilised i.e. autoclaved.









The complete EC aggregate can be dismantled in two to three steps, easily cleaned and sterilised i.e. autoclaved.

### **Further Equipment & Order information**



Order No.	Description	
11010027	PT 1200 E, 230V (CH)	
11010025	PT 1200 E, 230V (EU)	Drive unit with newer aunaly
11010028	PT 1200 E, 230V (UK)	Drive unit with power supply
11010026	PT 1200 E, 100-120V	
11035002	Adapter PT-DA / PT-DA (E/C)	Allows to use PT-DA-Aggregates for C-coupling (PT1200C,CL,B)

Dispersing Aggregates

Order No.	Description	Rotor-Ø / Stator-Ø	Type of coupling	Length of shaft	Tip speed (max.)
Ø 3mm Di	spersing-Aggregate				
11030004	PT-DA 03/2EC-E050	2.2/3.5 mm	Е	50 mm	3 m/s
Ø 5mm Di	spersing-Aggregate				
11030012	PT-DA 05/2EC-E085	3/5.5 mm	Е	85 mm	4 m/s
Ø 7mm Di	spersing-Aggregate				
11030031	PT-DA 07/2EC-E107	5/7.8 mm	Е	107 mm	6.5 m/s
11030030	PT-DA 07/2SYN-E082 (Package at 25 pcs each sterilely packed)	5/7.8 mm	E	82 mm	6.5 m/s
Ø 12mm [	Dispersing-Aggregate				
11030047	11030047 PT-DA 12/2EC-E123		Е	123 mm	12 m/s
11030049	PT-DA 12/2WEC-E157	9/12 mm	Е	157 mm	12 m/s



Holder System for drive unit, transformer, four dispersing aggregates and two tools (the holder system with order number 11040006 is not including drive unit, transformer, dispersing aggregates and tools)

11040006 HS 1200 E

Description

Order No.

Dispersing Vessels

### The suitable dispersing vessel

Most effective are the specially designed cloverleaf shaped dispersing vessels. Thanks to the concentrated turbulences by built in baffles, the working time is reduced considerably. Available from borosilicate glass or stainless steel, with/without lids in different sizes from 25 ml up to 10 ltrs.

Description	Order No.	Dim. (mm) Ø / H	Working Vol.			Model	
GS 15 GS 25	11050010 11050011	30 / 150 55 / 150	35 ml 150 ml			top open with cover	
GS 15 K GS 25 K	11050020 11050021	30 / 150 55 / 150	35 ml 150 ml	aped		with screw cap glas inlet: GS 15K Ø 9 mm GS 25K Ø 25 mm	
GS 15 KL 7.5 GS 25 KL 12	11050030 11050031	30 / 150 55 / 150	35 ml 150 ml		Borosilicate g	with screw cap tapered fitting 7.5 or 12 mm glas inlet (as above)	

Dispersing Aggregates (choice)								
Model	PT-DA 03/2EC-E050  • Standard model  • Rotor/Stator with one teeth row each	PT-DA 05/2EC-E085  • Standard model  • Rotor/Stator with one teeth row each	PT-DA 07/2EC-E107  • Standard model  • Rotor/Stator with one teeth row each	PT-DA 07/2SYN-E082  • Synthetics Aggregate  • Rotor/Stator with one teeth row each	PT-DA 12/2EC-E123  • Standard model  • Rotor/Stator with one teeth row each	PT-DA 12/2WEC-E157  • W-generator model  • Rotor/Stator with one teeth row each		
Working Volume (based upon water)	0.05 - 2 ml	0.1 - 5 ml	0.3 - 10 ml	0.3 - 10 ml	2 - 250 ml	2 - 250 ml		
Applications	Dispersing of small quantities of plant, animal or humantissues (also in round Eppendorf-Tubes)     Unlocking of cells     Dissolving of solids     Extraction	Dispergieren von pflanzlichen, humanen oder tierischen Feingewebe (also in round Eppendorf-Tubes)     Unlocking of cells     Dissolving of solids     Extraction	Dispersing of cells and tissues in a small amount of liquid     Unlocking of cells     Dissolving of solids     Extraction	Dispersing of cells and tissues in a small amount of liquid     Unlocking of cells     Dissolving of solids     Extraction     "Single-use" applications	Dispersing of plant, human or animal tissues, resins and pigments     Dissolving of solids     Extraction     Production of suspensions and emulsions	Dispersing of fibrous, stringy and brittle samples (e.g. flesh)		
	•							

A wide range of products with the finest solution for every application, matched by the superior quality of all components make KINEMATICA a world leader for Dispersing and Mixing technology.

#### With Keen Eyes ...

Development knows no rest at KINEMA-TICA. Our systems are constantly upgraded to reflect the state-of-the-art technology and the needs of the market. KINEMATICA has always had a keen eye for major advances, as proven by various patents.

The rotor/stator principle for dispersing technology was conceived and developed at KINEMATICA and has become the world standard.

#### ... For Your Needs

Applications for Dispersing/Homogenizing Technology are always on the increase. KINEMATICA continually creates new areas of processing applications based on innovations. We do not neglect the human factor as it is exemplified by the safe and comfortable operation and noise reduction of our high-speed systems.

Please, get in touch with us, our local appointed agent or your preferred dealer. We will be pleased to supply more details or arrange a personal demonstration of our POLYTRON® and MEGATRON® systems.









### Subsidiazies



### KINEMATICA, INC. Dispersing and Mixing Technology

1648 Locust Ave, Unit C Bohemia, NY 11716

USA Tel.

+1-631-750-6653 +1-631-750-6657 Fax info@kinematica-inc.com

e-Mail

KINEMATICA AG

Dispersing and Mixing Technology

Office Eastern Europe UI. Gnata Yuri 9, Office 414

UA - Kyiv 03148

Tel. / Fax +380-44-422 6127 Mobile +380-99-050 3023 e-Mail kinematicaua@cc.com.ua www.kinematica.com.ua web

### Headquarters



### KINEMATICA AG

Dispergier- und Mischtechnik

Luzernerstrasse 147a 6014 Littau / Lucerne Switzerland

+41-41-259 65 65 Tel. +41-41-259 65 75 Fax e-Mail info@kinematica.ch

Your distrubutor / Appointed Agent:





