



**POLYTRON®** 

# LABORATORY LINE

POLYTRON® PT 2500 E

Stand Dispersing Device (Ecoline), dispersing devices for budget-conscious labs

# **POLYTRON® PT 2500 E**

## Efficient and Economical.

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The sleek, sound-insulated casing conceals enough power to safely and quickly handle a variety of applications. Our broad range of dispersing aggregates cover the range from preparing samples to testing product formulas and recipes.

### THE EXPERT FOR YOUR LABORATORY

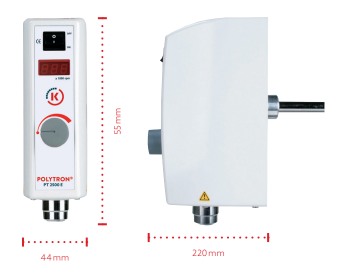
Since more than 60 years we are perfecting the rotor/ stator technology, working in close cooperation with users and universities. When using our technology, your test samples will be dispersed into homogeneous systems. Depending on the type of samples you will get homogeneous emulsions, dispersions or suspensions. This is the best foundation for all subsequent analyses or formulations.

#### **ERGONOMICS**

- Easy operation with an on-off switch and speed control
- Intelligent variable speed control for long equipment life
- Speed stability even with changes in viscosity
- Easy adjust of motor height (depending on the stand)
- Switch aggregate quickly with Click & Go coupling
- Easy aggregate clean-up with EasyClean Design

### **RESULTS ARE CONVINCING**

- Smallest sizes of particles/droplets: because precise analysis require homogeneous samples
- Efficient sample preparation: because fast dispersion saves time
- Standard or custom-made aggregates: perfected for and in cooperation with the users
- Cleaning and disassembly: EasyClean Design makes it very simple
- Quick coupling of the aggregates: by using Click & Go
- Best materials available: because without them, we could not call it Swiss Made
- Durability is a Swiss virtue











#### **TECHNICAL INFORMATION**

| Processing volume<br>(water) | 0.05 up to 2500 ml                         |
|------------------------------|--|
| Tip speed                    | Up to max. 26 m/s                          |
| Applicable aggregates        | ø 3 mm to ø 25 mm                          |
| Speed range                  | 500 to 30 000 rpm                          |
| Drive coupling               | Aggregates with E coupling                 |
| Noise level (drive without   | 66 dB(A) at 25000 rpm                      |
| aggregate)                   | 72 dB(A) at 30 000 rpm                     |
| Motor                        | Universal with carbon brushes              |
| Drive power                  | 500W                                       |
| Connection voltage           | 90 - 230 V ± 10 %, 50Hz/60Hz               |
| Relative humidity (max.)     | 80% during storage<br>80% during operation |
| Operating temperature        | 0 - 40°C                                   |
| Protection class acc. to DIN | IP 20                                      |
| Dimensions (LxWxH)           | Drive: 157×76×234 mm                       |
| Weight                       | Drive: 1800 g                              |
| EMC standards                | IEC/EN 61000-6-2/EN 61000-6-3              |
| Safety standard              | IEC/EN 61010-2-51                          |







### **USERS/APPLICATION RANGES**

- General homogenizer applications
- Dispersions, suspensions, and emulsions
- Dispersion of resins and pigments
- Dispersion of plant, animal and human tissue samples in various liquids and volumes
- Dissolving solids
- Preparation of samples for quality assurance/control
- Breakdown of animal and plant cells
- Formulation of lotions, creams and foodstuffs
- Extraction of active pharmaceutical ingredients (API) in pills and tablets

# Kinematic dispersion.

Using the rotor/stator system.

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Who is the inventor 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.

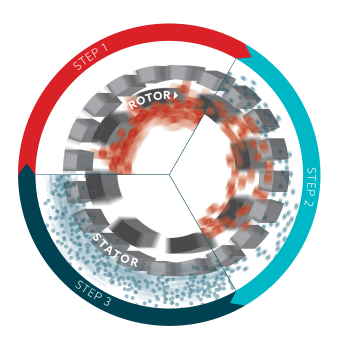
### THE PRINCIPLE

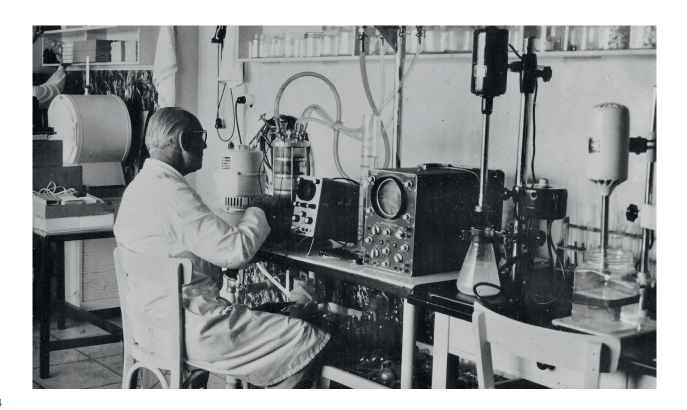
The spinning rotor generates a vacuum. The sample is drawn in and discharged to the outside through the stator's slots. Between the rotor/stator (shear gap), the product is subject to high deceleration-tangential and radial acceleration forces. The individual particles/droplets are torn apart and thus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

Your samples are efficiently «POLYTRONIZED».





# Aggregate Technology.

# Unrivaled.

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The high efficiency and the uniqueness of our POLYTRON® dispersing aggregate can only be achieved through superior manufacturing precision and the sophisticated Kinematica design method. This is 100 % Swiss Made.

# STANDARD AGGREGATES (EC DESIGN WITH TWO GEAR RINGS)

This is all you need for popular applications in the preparation of samples and formulation development. The cutting teeth embedded in the head of the tool optimize the pre-crushing of the sample. An enclosed ring design provides optimum protection for those teeth and prevents them from bending.

# SPECIAL AGGREGATES (W, M, B, SYN & X DESIGN)

Specializations in the chemical, pharmaceutical, cosmetic, and food industry, as well as the life sciences, makes new designs inevitable. These aggregates are based on state-of-theart technology and only available from Kinematica.

The highly specialized tool is subject to further development that involves close cooperation with our customers and universities. Thus, it is continuously perfected for specific applications.

#### **MATERIALS**

Whether you need a tool with standard or special geometry, all aggregates are manufactured from high-alloy stainless steel 316L, electrolytically polished and made in Switzerland. Our synthetic aggregates (SYN) are manufactured from the highest quality materials available. This guarantees their application at a motor speed up to 30 000 rpm.

#### **BEARINGS**

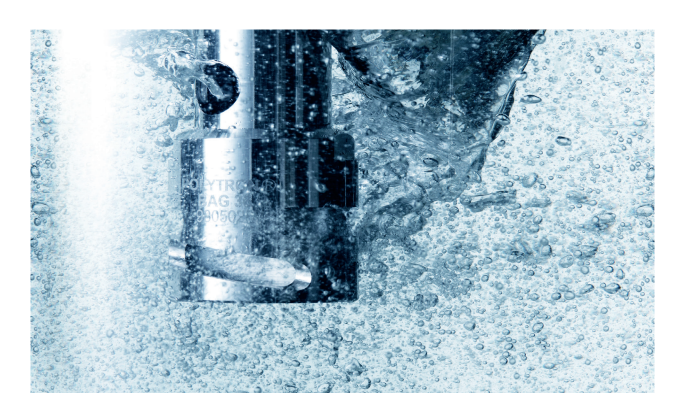
All dispersing aggregates for the PT 2500 E are equipped with high-quality synthetic bearings. They exhibit excellent mechanical properties and chemical resistance. They are all FDA approved.

#### **CLEANING AND DISASSEMBLY**

EasyClean: Our technology ensures the simplest removal and fast cleaning, either by hand, dishwasher, or autoclave. Disassembling the precisely fitting components is simple and fast.

#### **LOCKING SYSTEM**

All our POLYTRON® aggregates are fitted with a high-precision quick-release system: The Click & Go.



# Dispersing aggregates for PT 2500 E.

Your applications, our solution.

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Kinematica aggregates solve all problems you are faced with every day in the laboratory. Using our Click & Go quick release makes the changing of aggregates very easy.



### EC «STANDARD DISPERSING AGGREGATE»

#### Design

The universal geometry uses two rows of teeth, is suitable for a large spectrum of laboratory applications, and it is reliable and efficient.

#### Selection and applications

- All standard dispersing tasks
- Grinding of animal and human tissue samples in a variety of fluids and volumes
- Sample preparation for the extraction and dissolution of organic materials
- Sample preparation for medical diagnostic procedures as well as DNA analysis
- Extractions of systems/substances from vegetablederived samples
- Disruption of animal and human cells
- Deagglomeration of united cell structures
- Intensive mixing



#### **G «GAS TIGHT»**

#### Design

Integrated mechanical seals.

#### Selection and applications

- Under pressure or vacuum
- Preventing air from being added to emulsions
- Aggressive acid mixtures



#### SYN «SYNTHETICS»

#### Design

Disposable aggregates for the processing of multiple samples per day, where the required sterilization of stainless steel aggregates represents a significant time limitation.

Available in PES/Special POM.

Sterile packaging in packet sizes of 25 units each (Ø 7 mm) and 10 units per packet (Ø 12 mm) each.

#### Selection and applications

- Prevention of X contamination
- All standard dispersing applications similar to EC aggregate

| Description               | ø/length<br>mm   | Volume ml   | max. Tip<br>speed m/s  |
|---------------------------|--|---|--|
| ARD DISPERSING AGGRE      | GATE»  |   |  |
| PT-DA 03/2EC-E050         | 3/50   | 0.05 – 2  | 3  |
| PT-DA 05/2EC-E085         | 5/85   | 0.1 – 5   | 5  |
| PT-DA 07/2EC-E107         | 7/107  | 0.3 – 10  | 7  |
| PT-DA 12/2EC-E123         | 12/123   | 2 - 250   | 12   |
| PT-DA 12/2EC-E157         | 12/157   | 2 - 250   | 12   |
| PT-DA 20/2EC-E192         | 20/192   | 100 - 2000  | 21   |
| PT-DA 25/2EC-E192         | 25/192   | 100 - 2500  | 26   |
| PT-DA 25/2FEC-E192*       | 25/192   | 100 - 2500  | 26   |
| *F Model: For medium to   | fine particle  | / droplet size  | es   |
| GHT»                      |  |   |  |
| PT-DA 20/2G-E210          | 20/210   | 100 - 2000  | 21   |
| THETICS»                  |  |   |  |
| 25 x PT-DA 07/2SYN-E082*  | 7/82   | 0.3 – 10  | 7  |
| 25 x PT-DA 07/2SYN-E082** | 7/82   | 0.3 – 10  | 7  |
| 12 x PT-DA 07/2SYN-E082** | 7/82   | 0.3 – 10  | 7  |
| 10 x PT-DA 12/2SYN-E126*  | 12/126   | 2 - 250   | 12   |
| 10 x PT-DA 12/2SYN-E126** | 12/126   | 2 - 250   | 12   |
| *Sterile pack/**Non-ster  | ile pack   |   |  |
|                           | PARD DISPERSING AGGREO<br>PT-DA 03/2EC-E050<br>PT-DA 05/2EC-E085<br>PT-DA 07/2EC-E107<br>PT-DA 12/2EC-E123<br>PT-DA 12/2EC-E157<br>PT-DA 20/2EC-E192<br>PT-DA 25/2EC-E192<br>PT-DA 25/2FEC-E192*<br>*F Model: For medium to 6:HT»<br>PT-DA 20/2G-E210<br>THETICS»<br>25 x PT-DA 07/2SYN-E082**<br>25 x PT-DA 07/2SYN-E082**<br>12 x PT-DA 07/2SYN-E082**<br>10 x PT-DA 12/2SYN-E126* | mm  PARD DISPERSING AGGREGATE»  PT-DA 03/2EC-E050 3/50  PT-DA 05/2EC-E085 5/85  PT-DA 07/2EC-E107 7/107  PT-DA 12/2EC-E123 12/123  PT-DA 12/2EC-E157 12/157  PT-DA 20/2EC-E192 20/192  PT-DA 25/2EC-E192 25/192  PT-DA 25/2EC-E192 25/192  PT-DA 25/2FEC-E192* 25/192  *F Model: For medium to fine particle sHT»  PT-DA 20/2G-E210 20/210  THETICS»  25 x PT-DA 07/2SYN-E082* 7/82  12 x PT-DA 07/2SYN-E082* 7/82  10 x PT-DA 12/2SYN-E126* 12/126 | MRD DISPERSING AGGREGATE»  PT-DA 03/2EC-E050 3/50 0.05 - 2  PT-DA 05/2EC-E085 5/85 0.1 - 5  PT-DA 07/2EC-E107 7/107 0.3 - 10  PT-DA 12/2EC-E123 12/123 2 - 250  PT-DA 12/2EC-E157 12/157 2 - 250  PT-DA 20/2EC-E192 20/192 100 - 2000  PT-DA 25/2EC-E192 25/192 100 - 2500  PT-DA 25/2EC-E192 25/192 100 - 2500  *F Model: For medium to fine particle / droplet size of the company of the c |









Step 1 Step 2 Step 3



#### X «X-DESIGN»

#### Design

A special geometry designed for dispersing tablets and pills or for preventing suppositories from clogging or agglutinating.

#### Selection and applications

- Ultrafast crushing of tablets, coated pills, and suppositories
- Basis for the analysis of active pharmaceutical ingredients (APIs)
- Used in the substance analysis or for the quality control during the production of tablets



#### W «W-DESIGN»

#### Design

The W-design prevents fibrous, stringy or solid samples from clogging the rotor / stator.

#### Selection and applications

- Dispersing fibrous, stringy or solid samples (e.g., pieces of meat)
- All standard dispersing applications similar to EC aggregate



### B «BIOTRONA® HIGH-TURBULENCE MIXER»

#### Design

 $\label{thm:limit} \mbox{High-turbulence mixing head with the least possible shear} forces and energy inputs.$ 

#### Selection and applications

 Quick removal and suspension of solid particles; also suitable for high viscosity applications



#### M «OUTSIDE CUTTING BLADES»

#### Design

Outside blades pre-cut samples that are larger than the rotors diameter. Subsequently, they can be dispersed inside the generator.

#### Selection and applications

- Dispersing of large samples made simple
- All standard dispersing applications similar to EC aggregate

| Sales No.  | Description  | ø/length<br>mm | Volume ml  | max. Tip<br>speed m/s |  |
|------------|--|----------------|------------|-----------------------|--|
| X «X-DESIG | N»   |                |            |                       |  |
| 11030255   | PT-DA 20/2XEC-E116   | 20/116         | min. 10*   | 21                    |  |
| 11030277   | PT-DA 20/2XEC-E157   | 20/157         | min. 10*   | 21                    |  |
|            | *When using a vessel ø 22 mm/volume is always dependent<br>on the diameter of the vessel |                |            |                       |  |
| B «BIOTRO  | NA® HIGH-TURBULENCE N  | MIXER»         |            |                       |  |
| 11030034   | PT-DA 07/BEC-E107  | 7/107          | 10 – 100   | 7                     |  |
| 11030286   | PT-DA 12/BEC-E157  | 12/157         | 50 - 500   | 12                    |  |
| 11030288   | PT-DA 20/BEC-E192  | 20/192         | 100 – 2000 | 21                    |  |
| 11030289   | PT-DA 20/BG-E210*  | 20/210         | 100 - 2000 | 21                    |  |
| 11030291   | PT-DA 25/BEC-E192  | 25/192         | 200 - 2500 | 26                    |  |
| 11030292   | PT-DA 25/BG-E210*  | 25/210         | 200 - 2500 | 26                    |  |
|            | *BIOTRONA® aggregate in gas-tight model  |                |            |                       |  |

| Sales No. | Description  | ø/length<br>mm | Volume ml  | max. Tip<br>speed m/s |
|-----------|--|----------------|------------|-----------------------|
| W «W-DES  | IGN»   |                |            |                       |
| 11030060  | PT-DA 12/2WEC-E157                                   | 12/157         | 2 - 250    | 14                    |
| 11030258  | PT-DA 20/2WEC-E192                                   | 20/192         | 100 - 2000 | 21                    |
| 11030290  | PT-DA 20 / 2WG-E210*                                 | 20/210         | 100 - 2000 | 21                    |
| 11030276  | PT-DA 20/2WMEC-E192**                                | 20/192         | 100 - 2500 | 21                    |
| 11030260  | PT-DA 25/2WEC-E192                                   | 25/192         | 100 - 2500 | 26                    |
| 11030205  | PT-DA 25/2MWEC-E192*                                 | 25/192         | 100 - 2500 | 26                    |
|           | * W-design aggregate in o<br>** W-design aggregate w | _              | ode        |                       |
| M «OUTSII | DE CUTTING BLADES»                                   |                |            |                       |
| 11030266  | PT-DA 12/2MEC-E157                                   | 12/157         | 2 - 250    | 14                    |
| 11030263  | PT-DA 20 / 2MEC-E192                                 | 20/192         | 100 - 2000 | 21                    |
| 11030293  | PT-DA 25/2MEC-E192                                   | 25/192         | 100 - 2500 | 26                    |

# Dispersing vessels.

For best results.

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Choosing the right dispersing aggregate is crucial for good results. The right vessel also contibutes to achive the desired result.

#### **THE PROBLEM**

For normal cylindrical beakers, the flow creates a vortex. The mixing and dispersing efficiency decreases considerably since the product is no longer being optimally processed through the dispersing generator head. This lengthens processing times, requiring more energy input. Depending on the shape of the vortex, this may also lead to additional air being introduced.

#### THE SOLUTION

Our specially designed GS jars have a cloverleaf-like shape. This effectively interrupts the flow in the radial direction and generates additional counteracting forces. These high turbulences maximize the mixing and dispersion efficiency, thus minimizing processing time and requiring less energy.

#### **THE SELECTION**

Our GS-glasses are available in chemical- and temperature-resistant borosilicate glass or in stainless steel, with working volumes from a few milliliters to several liters, with or without lid and with or without sealed feedthrough.



 $\mathsf{GS}\ \mathsf{vessel}\ \mathsf{principle}\ \mathsf{(viewed}\ \mathsf{from}\ \mathsf{top)}$ 





### CLOVERLEAF-LIKE SHAPED BOROSILICATE VESSEL

|   |      | 1 |
|---|------|---|
| 1 | GS25 |   |
|   |      |   |
| 1 |      | 6 |





| Sales No.     | Product             | Ø/H (mm) | Process<br>volume | Thickness | Thread | Description |
|---------------|---------------------|----------|-------------------|-----------|--------|-------------|
| Open on top   |                     |          |                   |           |        |             |
| 11051010      | GS 15               | 30/100   | 35 ml             | 2.8 mm    | -      | _           |
| 11051011      | GS 25               | 54/150   | 150 ml            | 3.5 mm    | -      | -           |
| 11051012      | GS 40               | 80/200   | 500 ml            | 3.5mm     | -      | -           |
| 11051013      | GS 50               | 90/250   | 1000 ml           | 3.5mm     | -      | -           |
| 11051014      | GS 60               | 100/300  | 1300 ml           | 3.5 mm    | -      | -           |
| With screw c  | ap and sealing      |          |                   |           |        |             |
| 11051020      | GS 15K              | 30/100   | 35 ml             | 2.8mm     | GL25   | -           |
| 11051021      | GS 25K              | 54/150   | 150 ml            | 3.5 mm    | GL45   | -           |
| 11051022      | GS 40K              | 80/200   | 500 ml            | 3.5 mm    | GL45   | -           |
| 11051023      | GS 50K              | 90/250   | 1000 ml           | 3.5 mm    | GLS80  | -           |
| 11051024      | GS 60K              | 100/300  | 1300 ml           | 3.5 mm    | GLS80  | -           |
| Incl. cover w | ith sealing and hol | e        |                   |           |        |             |
| 11051030      | GS 15KL08           | 30/100   | 35 ml             | 2.8 mm    | GL25   | 8 mm hole   |
| 11051031      | GS 15KL12           | 30/100   | 35 ml             | 2.8 mm    | GL25   | 12 mm hole  |
| 11051040      | GS 25KL12           | 54/150   | 150 ml            | 3.5 mm    | GL45   | 12 mm hole  |
| 11051041      | GS 25KL20           | 54/150   | 150 ml            | 3.5 mm    | GL45   | 20 mm hole  |
| 11051050      | GS 40KL20           | 80/200   | 500 ml            | 3.5 mm    | GL45   | 20 mm hole  |
| 11051051      | GS 40KL26           | 80/200   | 500 ml            | 3.5 mm    | GL45   | 26 mm hole  |
| 11051060      | GS 50KL20           | 90/250   | 1000 ml           | 3.5 mm    | GLS80  | 20 mm hole  |
| 11051061      | GS 50KL26           | 90/250   | 1000 ml           | 3.5 mm    | GLS80  | 26 mm hole  |
| 11051070      | GS 60KL20           | 100/300  | 1300 ml           | 3.5 mm    | GLS80  | 20 mm hole  |
| 11051071      | GS 60KL26           | 100/300  | 1300 ml           | 3.5 mm    | GLS80  | 26 mm hole  |

### CYLINDRICAL-SHAPED STAINLESS STEEL VESSEL







| Sales No.      | Product                   | Ø/H (mm)              | Process<br>volume | Thickness      | Weight   | Description |
|----------------|---------------------------|-----------------------|-------------------|----------------|----------|-------------|
| With hook grip | os                        |                       |                   |                |          |             |
| 11052001       | GS100-1                   | 105/150               | 1000 ml           | 1.0 mm         | 412 g    | -           |
| 11052002       | GS100-2                   | 135/170               | 2000 ml           | 1.2 mm         | 580 g    | -           |
| 11052003       | GS100-3                   | 165/180               | 3000 ml           | 1.2 mm         | 725g     | -           |
| With hook grip | os and a <b>cover wit</b> | h a drop hand         | le                |                |          |             |
| 11052101       | GS100-1.C                 | 105/150               | 1000 ml           | 1.0 mm         | 495g     | -           |
| 11052102       | GS100-2.C                 | 135/170               | 2000 ml           | 1.2 mm         | 720 g    | -           |
| 11052103       | GS100-3.C                 | 165/180               | 3000 ml           | 1.2 mm         | 905g     | -           |
| With hook grip | os, equipped with         | a <b>baffles part</b> | inset and a co    | ver with a dro | p handle |             |
| 11052201       | GS100-1.C.B.              | 105/150               | 1000 ml           | 1.0 mm         | -        | -           |
| 11052202       | GS100-2.C.B.              | 135/170               | 2000 ml           | 1.2 mm         | -        | -           |
| 11052203       | GS100-3.C.B.              | 165/180               | 3000 ml           | 1.2 mm         | -        | -           |

# Order information and accessories.

Authorized extension of your system.

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Depending on your specific requirements, it is possible to expand the PT 2500 E drive with our functional accessories. Our expert personnel will be happy to assist you and answer all the questions you might have.

#### **DRIVES**

| Sales No.       | Product                         | Description   |  |  |
|-----------------|---------------------------------|---|--|--|
| Drive Unit      |                                 |   |  |  |
| 11010055        | PT 2500 E, 230 V                | Drive Unit with EU-power cable                                      |  |  |
| 11010056        | PT 2500 E, 230 V                | Drive Unit with CH-power cable                                      |  |  |
| 11010057        | PT 2500 E, 230 V                | Drive Unit with UK-power cable                                      |  |  |
| 11010058        | PT 2500 E, 100 – 120 V          | Drive Unit with power cable   |  |  |
| Drive Unit is s | old with stand and accessories  |   |  |  |
| 11090101        | PT 2500 E, 230 V, Package       | EU-power cable, stand ST-P11/600 with vessel holder and safety ring |  |  |
| 11090102        | PT 2500 E, 230 V, Package       | CH-power cable, stand ST-P11/600 with vessel holder and safety ring |  |  |
| 11090103        | PT 2500 E, 230 V, Package       | UK-power cable, stand ST-P11/600 with vessel holder and safety ring |  |  |
| 11090104        | PT 2500 E, 100 - 120 V, Package | power cable, stand ST-P11/600 with vessel holder and safety ring    |  |  |



### ADAPTER



| Sales No. | Product                   | Description  |
|-----------|---------------------------|--|
| 11035003  | Adapter PT-DA/PT-DA (E/D) | This adapter connects older D-coupling dispersing aggregates such as |
|           |                           | PT 2100 with E-coupling drive units.                                 |

### STANDS

| Sales No. | Product     | Description  |
|-----------|-------------|--|
| 11040051  | ST-P 20/600 | Plate stand with two support rods. The drive unit's height can be adjusted. For more security, the drive unit cannot be adjusted horizontally. Weight: 4.00 kg |

Electric plate stand
Electric plate stand with lifting telescopic bar for more ease of use. Incl. Incl. operating device and anti-slipping pad for vessel. The electronics are designed for ambient temperatures of +5°C to +40°C and were tested per EN 60335-1 and UL 962. Weight: 11 kg

| 11040033 | ST-P 14/590+500, 230 V       | With EU-power cable |
|----------|------------------------------|---------------------|
| 11040036 | ST-P 14/590+500, 230 V       | With CH-power cable |
| 11040037 | ST-P 14/590+500, 230 V       | With UK-power cable |
| 11040034 | ST-P 14/590+500, 100 - 120 V | With power cable    |





### STAND ACCESSORIES

| Vessel holder |                         |   |  |
|---------------|-------------------------|---|--|
| Sales No.     | Product                 | Description   |  |
| 11045011      | Vessel holder           | For fixing any dispersing vessels, with guide for ST-P20/600 + 22/600         |  |
| 11036005      | Vessel holder           | For fixing any dispersing vessels, with guide for ST-P 14/590 + 500           |  |
| Safety ring   |                         |   |  |
| 11045031      | Safety positioning ring | For ST-P20/600 + 22/600. The safety ring prevents uncontrolled                |  |
|               |                         | lowering of the drive unit. Can also be used to fixing the drive unit height. |  |
| Shortened b   | ooom rods               |   |  |
| 11036001      | Shortened boom rod      | For PT 2500 E required for use with ST-P 14/590+500                           |  |



# 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** 



**LIFE SCIENCE** 





### **HEADQUARTERS**

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