

# POLYTRON® PT 6100 D



**Stand-disperser (High-End Line)** 



PT 6100 D

With digital controller, numerous applications « Working volume 0.1 bis 30,000 ml »



KINEMATICA

DISPERSING AND MIXING TECHNOLOGY

## **POLYTRON® - Efficient and Powerful Disperser**

This instrument meets the highest standards of reproducibility and scaling up and the reserve capacities of this motor enable the handling of larger quantities without any decline in quality. The fully digitized control and regulation system is very easy to operate. The illuminated LCD displays all required parameters which can be adjusted if necessary, with the membrane keypad.

#### **TECHNICAL INFORMATION**

Processing volume (water) 0.1 to 30,000 ml

Tip speed

Up to max. 32 m/s

**Applicable aggregates** ø 5 to 65 mm

Speed range 500 to 26,500 rpm

**Drive coupling** Aggregates with F coupling

Noise level (drive without aggregate) 82 dB(A) at 26,500 rpm

Motor

Universal with carbon brushes

Drive power 1700W

Connection voltage 110 - 230 V ± 10%, 50Hz / 60Hz

Relative humidity (max.) 80% during storage 80% during operation

Operating temperature 0 – 40 °C

PC interfaces RS-232 (D SUB 9) USB socket B

Protection class acc. to DIN

Dimensions (L x B x H) Drive: 235 x 164 x 313 mm

Weight Drive: 7.4 kg

**EMC standards** IEC/EN 61000-6-2 / EN 61000-6-3

Safety standard IEC/EN 61010-2-51



#### THE EXPERT FOR YOUR LABORATORY

For more than 60 years, we have been 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, chemical 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 membrane keypad
- Digital speed control for long equipment life
- Protection against overheating, overload and blocking
- Speed stability even with changes in viscosity
- Easy to adjusted motor height (depending on the stand)
- Aggregates quickly switched with Click & Go coupling
- Easy aggregate clean-up with EasyClean Design

#### **SCALE-UP**



LABORATORY

PILOT PLANT

PRODUCTION

You can use test results to scale-up to our pilot plant and industrial POLYTRON® machines. The volume range for on batch units is seamlessly available up to 10,000 liters.

#### 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 ENGAGEMENT 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



# **Users / Application ranges**



This list provides a small selection of possible applications.

## Kinematic dispersion using the rotor/stator systemtem

#### 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.

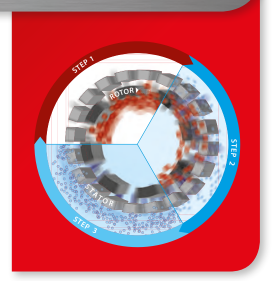
#### THE PRINCIPLE:

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 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!**

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 OR MORE SPROCKETS)

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 AGGREGATS (W, M, B, DS, Z 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-the-art 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.

#### **BEARINGS**

Depending on the diameter, our aggregates are made with high-quality plastic, special carbide or bronze/carbide bearings. They have excellent mechanical properties and chemical resistance and have FDA approvals. Super high-speed ball bearings are used in the couplings to provide stability at speeds of up to 30,000 rpm.

#### **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 6100 D

#### **EC «STANDARD DISPERSING AGGREGATE»**



Sales No.:

11030297

11030298

11030299

11030302

11030305

11030311

11030313

11030317

11030320

11030325

11030329

11030330

11030335

11030338

#### Design

Description

PT-DA 05/2EC-F078

PT-DA 07/2EC-F101

PT-DA 12/2FC-F154

PT-DA 20/2EC-F193

PT-DA 30/2EC-F250

PT-DA 30/4EC-F250

PT-DA 36/2EC-F250

PT-DA 36/4EC-F250

PT-DA 40/2FC-F250

PT-DA 45/2EC-F250

PT-DA 45/6EC-F250

PT-DA 50/2EC-F250

PT-DA 50/4EC-F250

PT-DA 60/2EC-F250

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 taskes - Grinding of animal and human tissue samples in a variety of fluids and volumes
- Sample preparation for the extraction and dissolution of organic materials

ø/length mm

5/78

7/101

12 / 154

20 / 193

30 / 250

30 / 250

36 / 250

36 / 250

40 / 250

45 / 250

45 / 250

50 / 250

50 / 250

60 / 250

- Sample preparation for medical diagnostic procedures as well as DNA analysis
- Extractions of systems/substances from vegetable-derived samples
- Disruption of animal and human cells
- Deagglomeration of united cell structures

max. Tip speed

5

8

14

22

30

30

34

34

36

40

40

44

44

50

- Intensive mixing

Volume ml

0.1 - 5

0.3 - 10

3 - 250

20 - 2'000

100 - 4'000

100 - 4'000

200 - 4'500

200 - 4'500

200 - 5'000

200 - 6'000

200 - 6'000

300 - 10'000

300 - 10'000

300 - 30'000

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

#### G «GAS TIGHT»

#### Design Integrated mechanical seals

#### Selection and applications

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



	Sales No.:	Description	ø/length mm	Volume ml	max.Tip speed
-	11030295	PT-DA 20/2G-F210	20 / 210	20 - 2'000	22
	11030306	PT-DA 30/2G-F273	30 / 273	100 - 4'000	30
	11030312	PT-DA 30/4G-F273	30 / 273	100 - 4'000	30
	11030316	PT-DA 36/2G-F273	36 / 273	200 - 4'500	34
	11030318	PT-DA 36/4G-F273	36 / 273	200 - 4'500	34
	11030321	PT-DA 40/2G-F273	40 / 273	200 - 5'000	36
	11030327	PT-DA 45/2G-F273	45 /273	200 - 6'000	40
	11030331	PT-DA 50/2G-F273	50 / 273	300 - 10'000	44
	11030336	PT-DA 50/6G-F273	50 / 273	300 - 10'000	44
	11030339	PT-DA 60/2G-F273	60 / 273	300 - 30'000	50

#### Z **«Z-DESIGN**»

Breaking up of hard samples, with integrated V-notch technology. Additional, integrated holes for

#### Selection and applications - Hard and brittle material

- Sweet corn and grain
- Breaking, open and dispersing of pills
- Breaking, hard grains



Sales No.:	Description	ø/length mm	Volume ml	max.Tip speed
11030310	PT-DA 30/2ZEC-F250	30 / 250	100 - 4'000	29

#### M «OUTSIDE CUTTING BLADES»



Outside blades pre-crush 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 mm	Volume ml	max.Tip speed
11030300	PT-DA 12/2MEC-F154	12 / 154	3 - 250	14
11030303	PT-DA 20/2MEC-F193	20 / 193	20 - 2'000	22
11030307	PT-DA 30/2MEC-F250	30 / 250	100 - 4'000	30
11030308	PT-DA 30/2MG-F273*	30 / 273	100 - 4'000	30
11030315	PT-DA 36/2MEC-F250	36 / 250	200 - 4'500	34
11030322	PT-DA 40/2MEC-F250	40 / 250	200 - 5'000	36
11030323	PT-DA 40/2MG-F250*	40 / 250	200 - 5'000	36
11030332	PT-DA 50/2MEC-F250	50 / 250	300 - 10'000	44
11030333	PT-DA 50/2MG-F250*	50 / 250	300 - 10'000	44
11030340	PT-DA 60/2MEC-F250	60 / 250	300 - 30'000	50
11030341	PT-DA 60/2MG-F250*	60 / 250	300 - 30'000	50

<sup>\*</sup> M-design aggregate in gas-tight model

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

S

High-turbulence mixing head with the least possible shear forces and energy inputs

#### Selection and applications

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



Sales No.:	Description	ø/length mm	Volume ml	max. Tip speed
11030296	PT-DA 20/BEC-F193	20 / 193	100 - 2'000	21
11030314	PT-DA 36/BEC-F250	36 / 250	300 - 10'000	34
11030326	PT-DA 45/BEC-F250	45 / 250	500 - 30'000	40

#### DS «**DISSOLVER**»

#### Design

A processing head with teeth. The product is radially accelerated

#### Selection and applications

- Fast mixing and homogenizing of solids in liquid
- Processing of highly viscous products



Sales No.:	Description	ø/length mm	Volume ml	max. Tip speed
11030344	PT-DA 30/DS-F250	30 / 250	500 - 10'000	30
11030337	PT-DA 53/DS-F250	53 / 250	800 - 30'000	47
11030343	PT-DA 65/DS-F250	65 / 250	1'000 - 40'000	50

### **TIN «TITANIUM NITRATED» - UPGRADE**

#### Design

Rotor and/or stator with up to three rows of teeth with a titanium nitrated (TiN) coating

#### Selection and applications

– All dispersing applications with abrasive samples



Sales No.:	Description
11035050	TiN rotor for the selected dispersing aggregate, ø 12-60 mm
11035150	TiN stator for the selected dispersing aggregate, ø 12-60 mm

#### «W-DESIGN»



The W design prevents fibrous, stringy or solid samples from clogging the aggregate

#### Selection and applications

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

Sales No.:	Description	ø/length mm	Volume ml	max.Tip speed
11030301	PT-DA 12/2WEC-F154	12 / 154	3 - 250	14
11030304	PT-DA 20/2WEC-F193	20 / 193	20 - 2'000	22
11030294	PT-DA 20/2G-F210*	20 / 210	20 - 2'000	30
11030309	PT-DA 30/2WEC-F250	30 / 250	100 - 4'000	30
11030345	PT-DA 30/2WMEC-F250**	30 / 250	100 - 4'000	30
11030319	PT-DA 36/2WEC-F250	36 / 250	200 - 4'500	34
11030346	PT-DA 36/2WMEC-F250**	36 / 250	100 - 4'500	34
11030324	PT-DA 40/2WEC-F250	40 / 250	200 - 5'000	36
11030328	PT-DA 45/2WEC-F250	45 / 250	200 - 6'000	40
11030334	PT-DA 50/2WEC-F250	50 / 250	300 - 10'000	44
11030342	PT-DA 60/2WEC-F250	60 / 250	300 - 30'000	50

<sup>\*</sup> W-design aggregate in gas-tight model

<sup>\*\*</sup> W-Design aggregate with knifes

# **Dispersing vessels**

Choosing the right dispersing aggregate is crucial for good results. The right vessel also helps contribute to achieving the desired results.

#### **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

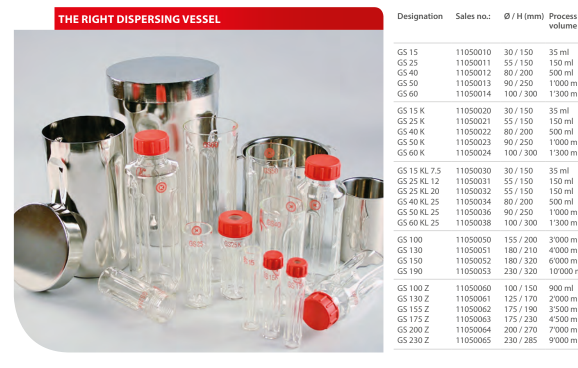
Our GS-glasses are available in chemical- and temperature-resistant borosilicate glass or in stainless steel, with working volumes from a few milliliters to several liters, with or without lid and with or without sealed feedthrough.



**GS** vessel principle (viewed from above)

Model





Designation	Sales no.:	Ø/H(mm)	volume			Model
GS 15 GS 25 GS 40 GS 50 GS 60	11050010 11050011 11050012 11050013 11050014	30 / 150 55 / 150 80 / 200 90 / 250 100 / 300	35 ml 150 ml 500 ml 1'000 ml 1'300 ml			top open without cover
GS 15 K GS 25 K GS 40 K GS 50 K GS 60 K	11050020 11050021 11050022 11050023 11050024	30 / 150 55 / 150 80 / 200 90 / 250 100 / 300	35 ml 150 ml 500 ml 1'000 ml 1'300 ml	Cloverleaf shaped	Borosilicate glass	with screw cover, glass inlet: GS 15K Ø 9 mm GS 25K Ø 25 mm GS 40/50/60K Ø 40 mm
GS 15 KL 7.5 GS 25 KL 12 GS 25 KL 20 GS 40 KL 25 GS 50 KL 25 GS 60 KL 25	11050030 11050031 11050032 11050034 11050036 11050038	30 / 150 55 / 150 55 / 150 80 / 200 90 / 250 100 / 300	35 ml 150 ml 150 ml 500 ml 1'000 ml 1'300 ml	D	<u> </u>	with screw cover and sealed feedthrough 7.5, 12, 20, 25 mm glass inlet (as above)
GS 100 GS 130 GS 150 GS 190	11050050 11050051 11050052 11050053	155 / 200 180 / 210 180 / 320 230 / 320	3'000 ml 4'000 ml 6'000 ml 10'000 ml		erleaf. ess steel	open top with cover
GS 100 Z GS 130 Z GS 155 Z GS 175 Z GS 200 Z GS 230 Z	11050060 11050061 11050062 11050063 11050064 11050065	100 / 150 125 / 170 175 / 190 175 / 230 200 / 270 230 / 285	900 ml 2'000 ml 3'500 ml 4'500 ml 7'000 ml 9'000 ml	Cylin Stainle	drical ss steel	open top without lid

### **PC control software**

#### **CONTROL PANEL**

The PT 6100 D is controlled digitally via a keypad. All important operating parameters can be read on the 2-line LCD display.

ON / OFF switch

LCD display

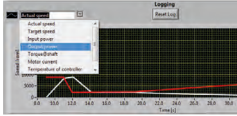
standard, timer and automatic modes
change modes
change display settings
cursor left/right
confirm input values
start motor/release control

lower/increase value/speed

stop motor

The free-of-charge software «User Interface PT 6100 D» was developed for the operation and control of the laboratory dispersing system POLYTRON® PT 6100 D. A USB or RS232 interface provides the communication to the computer. The data transmission protocol complies with the Modbus specifications.





#### **OPERATING MODE**

- STANDARD MODE: Operation by manual control
- TIMER MODE: Automatic shutdown by recording speed and time
- AUTO MODE: Complete control through the included KINEMATICA software

### **KINEMATICA SOFTWARE**

- Set the speed via PC
- Store speed/time profile to reproduce formulas or processes
- Adjustable temperature limits as stop criterion, for example, to prevent product overheating (with Pt100 temperature probe)
- Graphical representation of parameters with time diagram
- Continuous recording of all parameters listed above in MS Excel format
- PC software and cable included

#### **ADDITIONAL FEATURES**

- Memory function: remembers the last speed setting and the time when the device shut off
- displays the product temperature by means of the optional Pt100 temperature probe

#### PARAMETERS RETRIEVABLE VIA LCD DISPLAY

- Actual speed [AS, rpm]
- Target speed [TS, rpm]
- Power in [Pin, W]
- Power out [Pout W]
- Moment of force [M Ncm]
- Motor current [I, A]
- Supply voltage [U, V]
- Product temperature (with optional Pt100 temperature probe) [TP,  $^{\circ}$ C]
- Internal temperature controller [Tc, °C]
- Operating hours meter [Oh, h]
- Firmware

#### **SYSTEM REQUIREMENTS:**

Operating system: Windows® XP / 7 / 8
Required interfaces: 1 x USB or 1 x RS-232







# Comfort at the highest level

Modern laboratories want equipment that is easy to handle. This rugged electric tripod offers a variety of benefits.

#### **REQUIREMENTS**

The processing of large sample volumes or viscous products requires larger, higher torque drive units and larger aggregates which are quite heavy. These factors were the reasons for making this stand available to our customers.

Now, what has long been a part of the standard equipment in the pilot plants, is now available for laboratory use.

#### **PRINCIPLE**

- Powerful motor mounted onto the telescopic lifting arm
- Durable, robust construction
- High stability due to the massive aluminum base plate

#### RESULT

- Easy height adjustment by means of two buttons
- Anti-slip mat included
- Available with optional vessel holder

Weight: 10.5 kg





#### OTHER STANDS AND ORDER NUMBERS 2 Figure Sales no.: 11040032 11040033 11040036 11040037 11040034 ST-P 14/590+500, ST-F 13/820 ST-P 14/590+500. ST-P 14/590+500. ST-P 14/590+500. Designation 230 V (EU-plug) 230 V (CH-plug) 230 V (UK-plug) Single column, H-foot, Economy" stand with Electric plate stand with lifting telescopic bar for more ease of use. Incl. up/down button and mat to prevent slipping. Description two cross joints, safety ring, vessel holder,

Weight: 11 kg

The electronics are designed for ambient temperatures of +5°C to +40°C and were tested per EN 60335-1 and UL 962.



	STAND ACCESSORIE
Designation	Description
Vessel holder	Vessel holder with guide for ST-P 14/590+500

### Order information and accessories

Depending on your specific requirements, it is possible to expand the PT 3100D drive with our functional accessories. Our expert personnel will be happy to assist you and answer all the questions you might have.

#### **ADAPTER**

Adapters for use with dispersing aggregate with A coupling

Sales No.:	Designation
11035001	Adapter PT-DA / PTA (F/A)

#### Description

This adapter connects older A-coupling dispersing aggregates such as PT-K / PT-G with this PT 6100 D motor (with F-coupling).



	DRIVES / COMPLETE SYSTEMS
Sales No.:	Description
	Motor
11010110	POLYTRON® PT 6100 D, <b>230 V</b> / <b>EU-</b> Power cord, PC software, RS-232/USB connection cable
11010111	POLYTRON® PT 6100 D, <b>230 V / CH-</b> Power cord, PC software, RS-232/USB connection cable
11010112	POLYTRON® PT 6100 D, <b>230 V</b> / <b>UK-</b> Power cord, PC software, RS-232/USB connection cable
11010113	POLYTRON® PT 6100 D, <b>100-120 V</b> / Power cord, PC software, RS-232/USB connection cable
	Motor is sold with stand and accessories
11090121	PT 6100 D, 230 V, EU-Power cord, stand ST-P 14/590+500, PC software, RS-232/USB connection cable
11090122	PT 6100 D, <b>230 V, CH</b> -Power cord, stand ST-P 14/590+500, PC software, RS-232/USB connection cable
11090124	PT 6100 D, 230 V, UK-Power cord, stand ST-P 14/590+500, PC software, RS-232/USB connection cable
11090123	PT 6100 D, <b>100-120 V</b> / Power cord, stand ST-P 14/590+500, PC software, RS-232/USB connection cable

#### **TEMPERATURE PROBE**

For measuring the product temperature. The probe can be directly connected to the rear panel of the device.

Sales No.:	Designation
11020050	Pt100
Description	

- Temperature range 0 ° C to 120 ° C
- Temperature displayed on LCD display
- If the temperature probe is used with the PC software, the temperature is displayed and you can set temperature limits and have the software record the current temperatures





### KINEMATICA solutions for your homogenizing, dispersing, emulsifying, suspending, crushing, wet milling tasks.

Our staff will be happy to advise you. We will be glad to you additional documentation or present the POLYTRON® systems to you in person.

#### YOUR APPLICATION IS OUR FOCUS!

KINEMATICA is a leading manufacturer of dispersing and mixing technology for standard and customized applications in the lab, pilot plant and production areas of pharmaceutical, chemical, food, cosmetic and biotech or life science companies worldwide.

Our POLYTRON® batch and MEGATRON® In-line Homogenizers are suitable for many applications:

- Dispersing of-non soluble liquids or solids into liquids to finest emulsions/ multiple emulsions or suspensions
- Induction and dispersion of powders into liquids
- Foaming by gas induction into liquids
- Disintegration of tissue samples for preparation in further analysis
- Dispersing of various samples for quality control

We also deliver POLYMIX® Micro Dry Grinding Mills and a variety of POLYMIX® and MICROTRON® Overhead Stirrers and Mixers.

Whatever your application, we are confident that our team of specialists, with over 60 years of experience, will provide the best solution for you.

#### YOUR SATISFACTION IS OUR GOAL!



# POLYTRON® DISPERSING AND MIXING TECHNOLOGY BY KINEMATICA

Batch dispersing/homogenizing units



High turbulent mixing



Inline dispersing/homogenizing units



Dispersing/homogenizing Reactors



Stirrers and dry Mills



Mixer/Blender



Viscometers







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