# Robust acrobats









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# Don't Compromise

Heidolph Premium Laboratory Equipment stands for reliability, precision, and efficiency. Your demand drives us to provide the fastest service, individual support, and quality without compromise. This allows you to focus purely on your research, your company, and the millions of people worldwide.

In short: research made easy.

For us, "Made in Germany" is far more than just a marketing strategy. It is part of our company philosophy.

Our location in Germany allows us to develop and produce reliable laboratory equipment with an average operational lifespan of 10 years or more. For you, this means that every purchase is an investment in the future.

All Heidolph products are developed and manufactured at our Schwabach headquarters in Nuremberg, where they undergo multi-stage quality checks in development and production. Even in continuous operation, our powerful, no-maintenance motors ensure consistent results and prevent downtimes and expensive repairs.

To us, premium service means competent and professional installation and training, the shortest possible repair and delivery times and individual expert advice – simply "research made easy".

2

# Ayear warranty on all devices and an average operational lifespan of 10 years Multi-stage quality checks in development and production Premium service according to the "research made easy" principle Free product-demo! You can thoroughly test our devices with a non-binding and free demo to ensure that our products meet all your requirements.

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# Hei-MIX Shakers and Mixers

# Always in Motion





# Leading Safety Standards







- The top plate of all platform shakers is equipped with rubber mats, thereby providing the vessels with a secure grip
- For guaranteed safety during unattended continuous operation, all devices have an integrated overheating protection, which switches the device off in an emergency
- In order to categorically rule out any accidents, all devices have a low center of gravity and do not start to slide even on a damp work surface
- The temperature-insulated drive prevents heating of the platform and thus damage to thermolabile samples
- Large range of accessories with attachments for all common vessels – eliminating the need for decanting



# Superior Ease of Use

- Versatile working with many different types of movements and vessel sizes: A wide range – from vortexer to large platform shaker – offers customized solutions
- In addition, an extensive range of accessories and numerous attachments for all common vessels are available to choose from
- With six different types of movement from one- to three-dimensional – the right solution is available for every application
- For special applications, many types of movement can be selected in addition to the desired amplitude or tilt angle
- Three different loading capacities are available to choose from: compact 2-kg models, 5-kg incubator-compatible models or 10-kg models for highest sample throughput
- The clearly arranged control panel is self-explanatory and makes everyday use easier
- No compromise: The wide range of shaking and mixing devices in combination with the matching accessories offers the right solution for every application









- Reduced Cost of Ownership
- A worthwhile investment: All products have maintenanceand spark-free motors and are excellently suited for years of continuous use
- The sealed housing reliably protects against corrosion and, on average, increases the operational lifespan to more than 10 years while simultaneously reducing maintenance and repair costs
- The modular concept Incubator 1000 for simultaneous mixing, shaking and temperature control increases the sample throughput and simultaneously reduces process times

MADE IN **GERMANY** 

## All Benefits at a Glance

3-year warranty on all devices and an average operational lifespan of more than 10 years

#### Multifarious Possibilities



The overall concept for successful research offers countless individual solutions due to its combination possibilities.













Six different shaking motions - from one- to threedimensional. Individual movements in addition vary in their motion amplitudes and tilt angles.



#### Incubator 1000 - the modular incubation system for platform shakers

- The temperature of the individual application can be controlled simultaneously
- Making effective use of valuable laboratory space: The modular concept requires significantly less space than any other comparable system
- The platform shaker can be integrated into a reasonably priced incubation system in no time at all – more on page 26
- No matter how large the vessels are three different incubation hoods leave all options open for maximum flexibility

Incubating with access in a matter of With different shaking motions, tilt angles, seconds: The hinged incubator hood motion amplitudes and three different loading remains in any position without locking capacities, the right product is available even for unusual applications

Full visual reaction control through the transparent PETG incubation hood, which does not allow

condensation to form

As a result of the low center of gravity, the shakers do not start to slide even on a damp work surface

All models are equipped with overheating protection, which switches off the device in an emergency important for temporally unrestricted continuous operation.

For applications in microbiology: A temperature-insulated drive prevents heating of the platform and thus damage to thermolabile samples

Absolutely versatile: With the wide range of shaking and mixing devices and combination possibilities with the matching accessories there is the right solution for every application.

# Overhead Shakers – for small to large tasks

# Test Tube Shakers – fast and powerful

Workhorses for various vessels and volumes – from applications in biochemistry to water and sediment analyses according to DIN 38414-4.

Vortexers are ideal for lightning-fast mixing. Whether in test tubes, centrifuge tubes or comparable vessels, even with different diameters and tubes. The strong shaking motion guarantees excellent mixing results without exception.



#### Reax 20 for 4, 8 or 12 bottles

Meets the specifications according to DIN 38414-4. Also suitable for mixing cylinders or wide mouth bottles up to a height of 270 mm and a diameter of max. 136 mm.

#### Reax 2

Fully flexible loading with the universal adapter for 50 to 160 mm high vessels or the adapter for 20 test tubes. Loading capacity 1 kg.

#### Reax top/Reax control

#### The standard or precision model

The shaking orbit of 5 mm reliably and quickly achieves an even distribution. Reax control with electronic speed control – the speed remains constant even in the low range and at load changes.

#### Multi Reax

#### The all-rounder

Processing several samples simultaneously, with attachments for 12 or 26 vessels.

# Platform Shakers – multifunctional and all-purpose

The large range of platform shakers offers the right solution for any vessel and application – whether powerful and fast or quiet and gentle. Even for highly sensitive samples, such as in cell research: The temperature-insulated drive prevents heating of the platform and thus thermal damage to the sample.

The platform shakers can be individually configured with the versatile accessories for various applications and vessels and the modular Incubator 1000 concept.



#### Titramax 100/101/1000

#### Compact and powerful

First-class mixing results in microtiter plates from gentle to intensive – even with samples with solid content.

#### Vibramax 100/110

#### For gentle to vigorous mixing

Various possibilities through combination with tension rollers, holding clamps or the attachment for up to 49 test tubes.

#### Rotamax 120

#### The compact one

Best results even when space is limited with the compact 20 mm orbital shaker.

#### Unimax 1010/2010

#### Ideally suited for Erlenmeyer flasks

Additional temperature control with model 1010 by means of Incubator 1000 or a high loading capacity up to 10 kg with the Unimax 2010.

#### Duomax 1030

#### The versatile one

Two different tilt angles to choose from and compatible with Incubator 1000 for gentle temperature control.

# Platform Shakers – strong and customizable

Specialists are required for applications such as phase separation or staining of electrophoresis gels: temperature-controlled, high loading capacity, two different tilt angles and attachments for applications with separatory funnels, Erlenmeyer flasks, bottles or gel staining trays.

# Reciprocating For the correct shaking intensity during phase separation: the Promax models are perfect for use with separatory funnels. Three-dimensional movement and two tilt angles for best results, such as when staining electrophoretic gels.

#### Promax 1020

#### The one with temperature-control

Compatible with Incubator 1000 for temperature control. With 32 mm stroke ideally suited for separatory funnels.

#### Promax 2020

#### The resilient one

Large model with  $10\,\mathrm{kg}$  loading capacity and  $20\,\mathrm{mm}$  stroke for larger quantities.

#### Polymax 1040

#### The one with temperature control

Models with 5° or 10° tilt angle for a gentle or more vigorous motion amplitude – compatible with Incubator 1000.

#### Polymax 2040

#### The spacious one

Large model with a useful area of 39×34 cm for increased sample throughput and stepless speed control.

#### **Overhead Shakers**

#### Reax

#### For small to very large tasks

With quick-release technology for easy change and use of a wide range of vessels: from analyses to incubation.





Model			P/N
Reax 2			541-21009-00
Reax 20/4	for up to 4 bottles	1–16 rpm	541-20004-00
Reax 20/8	for up to 8 bottles	1–16 rpm	541-20008-00
Reax 20/12	for up to 12 bottles	1–16 rpm	541-20012-00
Reax 20/4	for up to 4 bottles	2–32 rpm	541-20004-01
Reax 20/8	for up to 8 bottles	2-32 rpm	541-20008-03
Reax 20/12	for up to 12 bottles	2-32 rpm	541-20012-02



#### Reax 2

- Fully flexible loading with the universal adapter for 50 to 160 mm high vessels or the optional adapter for 20 test tubes. Loading weight 1 kg
- Individually and steplessly adjustable speed from 20 to 100 rpm



#### Reax 20 for 4, 8 or 12 bottles

- Also for mixing cylinders or wide mouth bottles with a height between 160 to 270 mm and max. 136 mm diameter
- With individually and steplessly adjustable speed from 1 to 16 rpm or 2 to 32 rpm and in different sizes for 4, 8 or 12 bottles simultaneously

#### Test Tube Shakers / Vortexer

# Reax top

Vortexer - the standard model

 For short-term operation: In this mode, the shaking motion is triggered by pressure on the test tube tray

 The shaking orbit of 5 mm reliably and quickly achieves an even distribution

 The continuous operation mode guarantees a permanent shaking motion

• Fastest mixing due to the high speed of 2,500 rpm

A test tube tray for tubes with up to 20 mm Ø is already included in the scope of delivery.
 Optional test tube trays for vessels with up to 50 mm Ø expand the area of application

Fast, even distribution, even with solids and highly viscous media – ideally suited for short-term operation.





Vortexer – the all-rounder

 Scope of delivery with two holding devices: An attachment for 12 vessels/sample vessels with a diameter of 16 to 32 mm each and one for 26 vessels with a diameter of 10 to 16 mm each

 Excellent mixing results are achieved with the 3 mm shaking orbit, even with large samples with solid content

 Stepless speed adjustment from 150 to 2,000 rpm on the digital display

 Timer function up to 999 minutes for an automatic termination of the shaking function

Shaking up to 26 samples simultaneously and achieving excellent mixing results.



Properties such as Reax top, supplemented by:

- Scale for setting an accurate target speed between 0-2,500 rpm
- Electronic speed control for improved results, even in the low range. The speed remains constant even in the event of a load change

Model	P/N
Reax top	541-10000-00
Reax control	541-11000-00

Accessories see page 34

Model	P/N
Multi Reax	545-10000-00



#### Platform Shakers

## Vibramax

#### For gentle to vigorous mixing

#### Vibramax 100

- The space-saving model with a loading capacity of 2 kg is ideally suited for vessels of all kinds
- Excellent mixing results are achieved with the 3 mm shaking orbit, even with large samples with solid content
- The speed can be adjusted individually and steplessly from 150 to 1,350 rpm – for gentle to vigorous mixing
- A versatile range of attachments and tension rollers provides countless combination options
- The timer function for up to 120 minutes automatically terminates the shaking function after the set time has expired and an acoustic signal sounds

Various possibilities through combination with tension rollers and holding clamps as well as optional test tube attachments with up to 49 samples simultaneously.



#### Vibramax 110

544-21200-00

544-31200-00

P/N

- With a shaking orbit of 1.5 mm for gentle mixing
- The speed can be adjusted individually and steplessly from 150 to 2,500 rpm
- Timer function as with Vibramax 100

Accessories see page 35

Model

Vibramax 100

Vibramax 110

#### Titramax

#### Compact, powerful and temperature-controlled



#### Titramax 1000

For an increased sample throughput: Larger model with top plate for 6 microtiter plates and 5 kg loading capacity. Compatible with Incubator system 1000.

Model	P/N
Titramax 100	544-11200-00
Titramax 101	544-11300-00
Titramax 1000	544-12200-00

Also available as all-inclusive package, see page 29.



More on the Incubator 1000 from page 26.

#### Duomax

The versatile one – for Petri dishes, culture bottles, staining dishes and all standard vessels

#### Rotamax

The compact one – space saving and versatile

#### Rotamax 120

- Space-saving model with a loading capacity of 2 kg
- With a wide range of attachments for an individual combination – with up to 16 pieces of 25-ml Erlenmeyer flasks
- The speed can be adjusted individually and steplessly from 20 to 300 rpm – for gentle mixing
- The timer function for up to 120 minutes automatically terminates the shaking function after the set time has expired and an acoustic signal sounds

Even when space is limited, best results are achieved with the compact 20-mm orbit shaker.

Cell cultures are moved evenly and constantly. The tilting movement ensures excellent results, whether staining, washing or cell culture.





- Medium-sized compact model with a loading capacity of 5 kg
- Can be integrated into the modular incubator and is therefore ideal for applications that require temperature control
- Model with a tilt angle of 5° for a gentle motion amplitude

Duomax 1030

- The speed can be adjusted individually and steplessly from 2 to 50 rpm – ideally suited for all common standard vessels
- The timer function for up to 120 minutes automatically terminates the shaking function after the set time has expired and an acoustic signal sounds
- Also available as model with 10° tilt angle for a stronger motion amplitude





Accessories see page 36

Model	P/N
Rotamax 120	544-41200-00

Accessories see page 35

Model		P/N
Duomax 1030	Tilt angle 5°	543-32205-00
Duomax 1030	Tilt angle 10°	543-32210-00

## Unimax

The resilient one – ideally suited for differently sized Erlenmeyer flasks

#### Unimax 1010

- Medium-sized compact model with a loading capacity of 5 kg
- This shaker can be integrated into the modular incubator and is therefore ideal for applications that require temperature control
- With the 10-mm orbit, your samples are optimally kept in motion, especially in Erlenmeyer flasks
- The speed can be adjusted individually and steplessly from 30 to 500 rpm for gentle mixing

 The timer function for up to 999 minutes automatically terminates the shaking function after the set time has expired and an acoustic signal sounds

The slow and uniform  $% \left\{ \left\{ 1,2,\ldots,n\right\} \right\} =\left\{ 1,2,\ldots,n\right\}$ rotational movement of the Unimax models keeps the samples gently in motion.





Model	P/N
Unimax 1010	543-12310-00
Unimax 2010	542-10020-00

For

Also available as all-inclusive Unimax package with Incubator 1000, see page 29.



For an increased sample throughput

- The large model with a useful area of 39×34 cm and 10 kg loading capacity for increased sample throughput
- For gentle mixing, the speed can be adjusted individually and steplessly from 20 to 400 rpm
- Optionally available with multi-tier design for an above-average sample throughput with low space requirement



# Polymax

The one with temperature-control – compatible with the modular incubation system

#### Promax

The specialists – ideal for phase separation with steplessly adjustable shaking intensity

#### Promax 1020

- Medium-sized compact model with a loading capacity of 5 kg
- Can be integrated into the modular incubator and is therefore ideal for applications that require temperature control
- A wide range of accessories and attachments for separatory funnels or Erlenmeyer flasks offers innumerable variation possibilities
- With a stroke of 32 mm, the Promax 1020 achieves the ideal motion for separatory funnels
- The speed can be adjusted individually and steplessly from 30 to 250 rpm – ideally suited for separation
- The timer function for up to 999 minutes automatically terminates the shaking function after the set time has expired and an acoustic signal sounds

With the right shaking intensity: the models are especially suitable for separation in separatory funnels.





# Model P/N Promax 1020 543-22332-00 Promax 2020 542-20020-00

Accessories see pages 36/37

For an increased sample throughput and larger vessels. With 10 kg loading capacity, 20 mm stroke and speeds between 20 and 400 rpm – ideally suited for larger quantities.

Promax 2020



Model		P/N
Polymax 1040	Tilt angle 5°	542-20020-00
Polymax 1040	Tilt angle 10°	543-32210-00
Polymax 2040	Tilt angle 5°	542-40005-00
Polymax 2040	Tilt angle 10°	542-40010-00

# Incubator 1000

The unique modular system combines everything in one: Mixing, shaking, temperature-control – completely without additional heating cabinet. Suitable for the platform shaker models of the 1000 series Duomax 1030, Polymax 1040, Titramax 1000, Unimax 1010 and Promax 1020.

#### Heating module

The heating module gently heats the circulating air up to 65 °C. The integrated circulating fan ensures even heat distribution within the incubation hood.





#### Incubator 1000 Module

Three options: A flat hood for microtiter plates, a high hood for standard vessels and a XL hood for Erlenmeyer flasks up to 2,000 ml.



#### Heating Module for Incubator 1000

With 300 W heating power for fastest heating times up to  $65\,^{\circ}$ C. The electric circulating air heating with extremely quiet fan guarantees the lowest noise level. The temperature accuracy is  $\pm 2\,^{\circ}$ C up to  $50\,^{\circ}$ C or  $\pm 4\,^{\circ}$ C over  $50\,^{\circ}$ C. Separate, digital display for continuous monitoring of set and actual values. With overheating protection to prevent thermal damage

P/N 549549-90010-00



#### Flat Hood

#### For small vessels and microtiter plates

The flat hood has a low height of 163 mm and is perfectly suited for microtiter plates, Petri dishes, culture bottles and Erlenmeyer flasks from 25 to 100 ml

P/N 549-90040-00



#### High Hood

#### For medium-sized vessels

The high hood has a height of 267 mm and is ideally suited for 500 ml Erlenmeyer flasks or tall vessels

P/N 549-90030-00



#### High Hood XL

#### For large vessels

The incubation hood XL has a height of 428 mm and is suitable for 2,000 ml Erlenmeyer flasks

P/N 549-90060-00

# **Packages**

#### **Hei-MIX Shakers and Mixers**



#### Titramax ALL-INCLUSIVE PACKAGE

- Titramax 1000
- Heating module Incubator 1000
- Flat incubation hood

P/N 544-12209-0

#### Unimax ALL-INCLUSIVE PACKAGE

- Unimax 1010
- Heating module Incubator 1000
- High incubation hood

P/N 543-12319-00



# Technical Specifications

#### Hei-MIX Shakers and Mixers

Model	Reax top	Reax control
Motion	circular vibrating	circular vibrating
Rotation speed	100-2,500 rpm	0–2,500 rpm
Rotation speed setting	analog/±scale	analog/numbered scale
Orbit/stroke	5 mm	5 mm
Operating mode	automatic or continuous	automatic or continuous
Timer	-	-
Power input	51 W	51 W
Weight	2.8 kg	2.8kg
Dimensions w/d/h	134×172×105 mm	134×172×105 mm
Platform size w/d	-	-
Accessories included	-	-
Load capacity	-	-
Overheat protection	self-resetting	self-resetting
Permissible ambient conditions	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity
Protection class DIN EN 60529	IP 22	IP 22

Multi Reax	Vibramax 100	Vibramax 110
circular vibrating	circular vibrating	circular vibrating
150-2,000 rpm	150–1,350 rpm	150–1,250 rpm
digital	electronic control	electronic control
3 mm	3 mm	1.5 mm
timer or continuous	timer or continuous	timer or continuous
yes	yes	yes
50 W	31 W	46 W
9.8 kg	5.5 kg	12.2 kg
270×410×172 mm	245×310×125 mm	245×310×125 mm
_	220×220 mm	140×140 mm
attachment for 12 or 26 vessels	non-skid rubber mat	non-skid rubber mat
1.5 kg	2 kg	2 kg
self-resetting	self-resetting	self-resetting
5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity
IP 30	IP 30	IP 30

del	Titramax 100	Titramax 101
otion	circular vibrating	circular vibrating
otation speed	150–1,350 rpm	150–1,350 rpm
otation speed setting	electronic control	electronic control
bit/stroke	1.5 mm	3 mm
gle	-	-
perating mode	timer or continuous	timer or continuous
ner	yes	yes
wer input	31 W	31 W
eight	5.5 kg	5.5 kg
nensions w/d/h	245×310×125 mm	245×310×125 mm
otform size w/d	220×220 mm	220×220 mm
cessories included	space for 4 microtiter plates	space for 4 microtiter plates
ad capacity	2 kg	2 kg
erheat protection	self-resetting	self-resetting
rmissible nbient conditions	5–31 °C at 80 % rel. humidity, 32–40 °C decreasing linearly up to max. 50 % rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity
otection class DIN EN 60529	IP 30	IP 30

Titramax 1000	Duomax 1030	Rotamax 120
circular vibrating	rocking	orbital
150-1,350 rpm	2–50 rpm	20–300 rpm
electronic control	electronic control	electronic control
1.5 mm	-	20 mm
-	5/10°	-
timer or continuous	timer or continuous	timer or continuous
yes	yes	-
31 W	115 W	33 W
6.5 kg	8 kg	5.5 kg
320×375×125 mm	320×375×185 mm	245×310×125 mm
290×258 mm	290×258 mm	220×220 mm
space for 6 microtiter plates	non-skid rubber mat	non-skid rubber mat
5 kg	5 kg	
self-resetting	self-resetting	self-resetting
5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity
IP 30	IP 40	IP 30

Standard supply voltage: 230 V. Other supply voltages upon request.

# Technical Specifications

#### Hei-MIX Shakers and Mixers

Model	Unimax 1010	Unimax 2010
Motion	orbital	orbital
Rotation speed	30-500 rpm	20-400 rpm
Rotation speed setting	digital	digital
Orbit/stroke	10 mm	20 mm
Operating mode	timer or continuous	timer or continuous
Timer	yes	yes
Power input	50 W	115 W
Weight	8 kg	16 kg
Dimensions w/d/h	320×375×125 mm	426×435×135 mm
Platform size w/d	290×258 mm	390×340 mm
Accessories included	non-skid rubber mat	non-skid rubber mat
Load capacity	5 kg	10 kg
Overheat protection	self-resetting	self-resetting
Permissible ambient conditions	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity
Protection class DIN EN 60529	IP 40	IP 20

Promax 1020	Promax 2020
reciprocating	reciprocating
30-250 rpm	20-400 rpm
digital	digital
32 mm	20 mm
timer or continuous	timer or continuous
yes	yes
50 W	115 W
8 kg	16 kg
320×375×125 mm	426×435×135 mm
290×258 mm	390×340 mm
non-skid rubber mat	non-skid rubber mat
5 kg	10 kg
self-resetting	self-resetting
5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity
IP 40	IP 20

Model	Polymax 1040	Polymax 2040
Notion	wave	wave
Rotation speed	2–50 rpm	2 –50 rpm
Rotation speed setting	electronic control	digital
Orbit/stroke	5/10°	5/10°
Operating mode	timer or continuous	timer or continuous
Timer	yes	yes
Power input	115 W	115W
Neight	8 kg	16kg
Dimensions w/d/h	320×375×195mm	426×435×208 mm
Platform size w/d	290×258 mm	390×340 mm
Accessories included	non-skid rubber mat	non-skid rubber mat
Load capacity	5kg	10 kg
Overheat protection	self-resetting	self-resetting
Permissible ambient conditions	5–31 °C at 80% rel. humidity, 32–40 °C decreasing linearly up to max. 50% rel. humidity	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity
Protection class DIN EN 60529	IP 40	IP 20

Reax 2	Reax 20/4	Reax 20/8	Reax 20/12
overhead	overhead	overhead	overhead
20–100 rpm	1–16 rpm*	1–16 rpm*	1–16 rpm*
analog	electronic control	electronic control	electronic control
-	-	-	-
-	-	-	-
_	-	-	-
27 W	280 W	280 W	280 W
5.2 kg	23 kg	28 kg	33 kg
510×180×235 mm	490×520×465 mm	770×520×465 mm	1050×520×465 mm
-	-	-	-
universal adapter	_	_	_
1 kg	30 kg	-	-
self-resetting	self-resetting	-	-
5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity
IP 21		IP 21	IP 21

Standard supply voltage: 230 V. Other supply voltages upon request.

<sup>\*</sup> On request also with  $2-32\,\text{rpm}$ .

#### For Vibramax 100/Rotamax 120

A wide range of attachments and adapters for numerous applications. Perforated platforms in different sizes enable, for example, the individual equipment with holding clamps, separatory funnel holders or even a multi-tier design.

#### For Reax top/Reax control



#### Test Tube Tray, large

For flasks up to 50 ml

P/N 549-19000-00



#### **Test Tube Holding Device**

For secure holding of test tubes in continuous operation

P/N 549-20000-00



#### Attachment for 10 Test Tubes

For max. 10 reaction vessels with  $\emptyset$  10 mm, length up to 60 mm

P/N 549-01000-00



#### Test Tube Stand

For up to 6 Eppendorf vessels (1.5 ml)

P/N 549-04000-00



# 1





#### For Vibramax 110



#### **Tension Roller Attachment**

Tension roller attachment with two tension rollers

P/N 549-81000-00

#### **Spare Tension Roller**

Additional tension roller, matching the tension roller attachment

P/N 11-008-007-08

#### Perforated Platform 100

With universal perforation for use with clamps for Erlenmeyer flasks

P/N 549-59100-00

#### Clamps for Tablar 100

ize	Erlenmeyer flasks	Max. equipment	P/N
1	25 ml	16	549-51000-00
2	50 ml	16	549-52000-00
3	100 ml	8	549-53000-00
4	250 ml	5	549-54000-00
5	500 ml	3	549-55000-00
6	1000 ml	2	549-56000-00

#### Test Tube Attachment

#### 12 mm

for max. 49 test tubes with Ø 12 mm, length up to 80 mm

P/N 549-82000-00

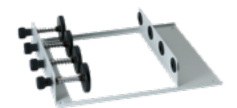
#### 16 mm

for max. 36 test tubes with Ø 16 mm, length up to 80 mm

P/N 549-83000-00

#### For Unimax 2010/Promax 2020/Polymax 2040













#### **Erlenmeyer Attachment**

For up to 22 Erlenmeyer flasks	25 ml	549-72000-00
For up to 14 Erlenmeyer flasks	50 ml	549-73000-00
For up to 9 Erlenmeyer flasks	100 ml	549-74000-00
For up to 5 Erlenmeyer flasks	250 ml	549-75000-00
For up to 4 Erlenmeyer flasks	500 ml	549-76000-00
For up to 2 Erlenmeyer flasks	1000 ml	549-77000-00

#### Separatory Funnel Attachment

Suitable for 4 conical separatory funnels, each 50 ml or 100 ml

P/N 549-78000-00



Tension roller attachment with two tension rollers

P/N 549-70000-00

#### **Spare Tension Roller**

Additional tension roller, matching the tension roller attachment

P/N 549-71000-00

#### Tablar 1000

With universal perforation for use with clamps for Erlenmeyer flasks and separatory funnels

P/N 549-59200-00

#### Clamps for Tablar 1000

Size	Erlenmeyer flask	Max. equipment	P/N
1	25 ml	20	549-51000-00
2	50 ml	20	549-52000-00
3	100 ml	14	549-53000-00
4	250 ml	8	549-54000-00
5	500 ml	4	549-55000-00
6	1000 ml	4	549-56000-00
7	2000 ml	2	549-63000-00













#### Frame Tension Roller

For attaching the tension rollers to secure any kind of vessel (see design Promax 2020, page 24)

P/N 549-50000-00

#### **Spare Tension Roller**

Together with the base frame for securing any kind of vessel (order at least 2 pieces)

P/N 549-58000-00

#### **Multi-tier Attachment**

For multi-tier design incl. perforated platform 2000

P/N 549-62000-00

#### Perforated Platform 2000

For use with clamps for Erlenmeyer flasks and separatory funnels

P/N 549-59000-00

#### Clamps for Tablar 2000

Size	Erlenmeyer flask	Max. equipment	P/N
1	25 ml	36	549-51000-00
2	50 ml	36	549-52000-00
3	100 ml	23	549-53000-00
4	250 ml	12	549-54000-00
5	500 ml	9	549-55000-00
6	1000 ml	5	549-56000-00
7	2000 ml	3	549-63000-00

#### **Separatory Funnel Clamp**

250, 500, 1000 ml for Tablar 2000

max. 4 (250 ml), 3 (500 ml) or 3 (1000 ml) holding devices per tablar

P/N 549-57000-00

2000 ml for Tablar 2000

max. 2 holding devices per tablar

P/N 549-61000-00

#### For Reax 2



#### **Adaptor for 20 Test Tubes**

For max. 20 test tubes with Ø 10 – 18 mm, loading capacity 1 kg  $\,$ 

P/N 549-21000-00

# Hei-FLOW Peristaltic Pumps

# Continuous pumping, precise dosing

Whether simple pumping or precise dosing. Even in interval mode, with pauses for filling small vessels – the Hei-FLOW series meets all your requirements. Thanks to the large selection of pump heads, the peristaltic pumps can be customized.

#### For Reax 20



#### **Tension Plate for Caps**

For standard vessels with Ø 77 mm (small)

P/N 11-001-001-51

For standard vessels with Ø 94 mm (large)

P/N 11-001-001-81

#### Attachment

0.5เ

for 4x 0.5-l bottles

P/N 549-27000-00

1.0 l

for 4x 1.0-l bottles

P/N 549-26000-00

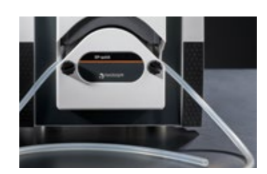




- Motors with soft start reliably protect against spraying medium: The speed is slowly increased to the set speed
- The spark-free motors guarantee additional safety
- High resistance to corrosive vapors and liquids due to protection class IP 55. Short-circuits, failures and accidents are prevented
- Additional safety during unattended continuous operation:
   To prevent overheating, the motor is switched off in the event of permanent overload
- With the optional foot switch, selected models can also be controlled in a closed fume hood
- The medium to be pumped is only in contact with the inside of the tubing and not with the pump itself









do not require seals or valves

 Analog and digital interfaces, for example for connecting the remote control for easier operation

The pumps of the Hei-FLOW series are self-priming and

- Thanks to the high precision, minimum volumes of only 0.005 ml/min can be pumped
- The drive for a standard pump head can be converted to a multi-channel system in minutes
- The clearly arranged control panel is self-explanatory and makes everyday use easier
- Efficient use of valuable laboratory space: The pumps can be stacked two-fold
- Basically, the pump heads do not have to be cleaned as they pump contamination-free – this saves cleaning between two applications
- There are 3 pump types, each with two different gear ratios – fast or powerful

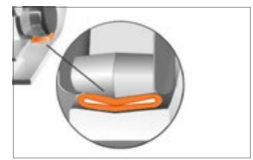


# Reduced Cost of Ownership

- The sealed housing reliably protects the pump against corrosion and increases the operational lifespan to more than 10 years. Maintenance and repair costs are reduced at the same time
- Complete packages with pump head and tubing spare from searching for compatible components and are available at an attractive price
- Maintenance-free motors avoid downtimes and repair costs
- The matching tubing for every application from certified materials for food (FDA) and pharmaceuticals to materials for organic media – everything is included in the large range of accessories







A pump head with convex shaped rollers that does not pinch the tubing in the conventional way is suitable for cell research.

# MADE IN GERMANY

# All Benefits at a Glance

3-year warranty on all devices and an average operational lifespan of more than 10 years

# Precise Dosing and Dispensing

Motors with soft start reliably protect against spraying medium: The speed is slowly increased to the set speed



All models meet the high protection class IP 55. Corrosion and short circuits are avoided

Highest precision even at minimum flow rates of 0.005 ml/min

The use of an optional foot switch allows operation behind closed fume hoods and facilitates filling operations; your hands are free for other activities

Additional safety during unattended continuous operation: To prevent overheating from the outset, the motor is switched off in the event of permanent overload.

For applications in biology: The pump head with convex shaped rollers enables cell-protecting pumping

#### Hei-FLOW Value

#### The intuitive companion for simple pumping tasks



Model		P/N
Hei-FLOW Value 01		523-50010-00
Hei-FLOW Value 01 Multi	incl. adapter for multi-channel pump heads	523-50013-00
Hei-FLOW Value 06		523-50060-00

# Hei-FLOW Advantage

#### For reproducible pumping tasks

With analogue interface for controlling speed and direction of rotation as well as on/off function.

#### Advantage 01

With low speed range and powerful with higher torque from 0.38 to 813 ml/min

#### Advantage 06

to 329 ml/min

With high speed range for flow rates with single-channel pump heads from 2.0 to 4,056 ml/min

- Analog control of pumping speed:
   Type O1: from 5–120 rpm
   Type O6: from 24–600 rpm
- Constant speed even under changing loads by means of electronic speed control
- Pumping with an accuracy of ± 3.5%
- Maximum speed button accelerates filling and emptying of the tubes
- Change of flow direction in clockwise or counter-clockwise direction possible
- With the optional foot switch, can also be controlled in a closed fume hood





Multi-channel cassette in three sizes for flow rates of 0.005 to 364 ml/min (see page 59)

Model		P/N
Hei-FLOW Advantage 01		523-51010-00
Hei-FLOW Advantage 01 Multi	incl. adapter for multi-channel pump heads	523-51013-00
Hei-FLOW Advantage 06		523-51060-00

#### Hei-FLOW Precision

#### For highest demands – the precise pump for exact dosing

With digital display and analogue and digital interface. Individual calibration of flow rate and volume possible.

- Control of speed, direction of rotation and on/off function via analog interface for 0 to 10 V,
   4 to 20 mA DC or digital via the integrated RS 232 interface
- Easy calibration of pumping volume and flow rate
- Pumping characteristics of the pump heads are stored in the program, digital indication in the display
- With change of flow direction in clockwise or counter-clockwise direction
- Process parameters are freely adjustable:
   Speed, tube diameter, dosing volume, interval dosing and pause times
- Pumping accuracy of ± 1% with Precision 01 and ± 2% with Precision 06, guarantees constant speeds even under load changes
- With button for maximum speed. Accelerates filling and emptying of the tubes



Starting and stopping the dosing process with the optionally available foot switch – your hands are free for other tasks (see page 48)

#### Precision 01

For higher precision in the low speed range for flow rates from 0.38 to 813 ml/min

#### Precision 06

With high speed range for flow rates with single-channel pump heads from 2.0 to 4,056 ml/min

#### Precision 01 Multi

Incl. adapter for multi-channel pumps for maximum precision at flow rates from 0.005 to 364 ml/min



Model		P/N
Hei-FLOW Precision 01		523-52010-00
Hei-FLOW Precision 01 Multi	incl. adapter for multi-channel pump heads	523-52013-00
Hei-FLOW Precision 06		523-52060-00

# Packages with Single-Channel Pump Heads

#### Hei-FLOW Peristaltic Pumps



#### Hei-FLOW SILVER 1

- Hei-FLOW Value 01
- SP guick 1.6
- 1m each Tygon and silicone tube (inside Ø 3.1mm)

P/N 523-50019-0

#### Hei-FLOW SILVER 2

- Hei-FLOW Value 06
- SP standard 2.5
- 1 m each Tygon and silicone tube (inside Ø 6.4 mm)

P/N 523-50068-00

#### Hei-FLOW GOLD

- Hei-FLOW Advantage 01
- SP quick 1.6
- 1m each Tygon and silicone tube (inside Ø 0.8 mm)

P/N 523-51019-00

# Hei-FLOW PLATINUM

- Hei-FLOW Precision 01
- SP quick 1.6
- 1m each Tygon and silicone tube (inside Ø 0.8 mm)

P/N 523-52019-00



## Accessories



#### Foot Switch

For starting and stopping the pumping and dosing process for: Hei-FLOW Advantage 01/06 and Hei-FLOW Precision 01/06

P/N 526-14100-00



#### Adaptor for multi-channel pump heads

For Hei-FLOW Value 01/Advantage 01/Precision 01. Connection between pump drive and multi-channel pump head

P/N 526-16000-00



#### **Tubing Connector**

For tubing sizes 0.2-2.8 mm

P/N 526-22000-00



#### RS 232 Cable

For connecting Hei-FLOW Precision pumps to a PC via the digital interface (RS 232)

P/N 14-007-040-68

# Technical Specifications

#### Hei-FLOW Value

Model	Hei-FLOW Value 01	Hei-FLOW Value 06			
Flow rates single-channel pumps	0.85-861 ml/min	4.0-4,151 ml/min			
Flow rates multi-channel pumps	0.005-364 ml/min	-			
Flow rate accuracy*	±5%	±5%			
Speed range	10-120 rpm	50–600 rpm			
peed setting	scale	scale			
Electronic speed control	digital	digital			
Control accuracy motor	±0.5%	±0.5%			
Select direction of rotation	CW/CCW	CW/CCW			
Notor power	100 W	100 W			
Supply power	100 W	100 W			
Analog interface	-	-			
Digital interface	_	<u> </u>			
low rate indicator	-	-			
/olume dosing	_				
nterval dosing	-	-			
mooth start	-	-			
Electronic brake	-	-			
Foot-pedal connection	-	-			
Continuous operation hours/days	24/7	24/7			
Safety feature	overheat protection	overheat protection			
Neight	7.6 kg	7.1 kg			
Dimensions w/d/h	166×256×225 mm	166×256×225 mm			
Permissible ambient conditions	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity			
Protection class DIN EN 60529	IP 55	 IP 55			

Standard supply voltage: 230 V. Other voltages upon request, please specify for order.

<sup>\*</sup> Flow-rate accuracy pertains to water without counter pressure

# Technical Specifications

#### Hei-FLOW Advantage

Model	Hei-FLOW Advantage 01	Hei-FLOW Advantage 06		
Flow rates single-channel pumps	0.38-813 ml/min	2.0-4,056 ml/min		
Flow rates multi-channel pumps	0.005-329 ml/min	-		
Flow rate accuracy*	±3.5%	±3.5 %		
Speed range	5–120 rpm	24–600 rpm		
Speed setting	scale	scale		
Electronic speed control	digital	digital		
Control accuracy motor	±0.5%	±0.5 %		
Select direction of rotation	CW/CCW	CW/CCW		
Motor power	100 W	100 W		
Supply power	100 W	100 W		
Analog interface	for speed 0–10 V / 4–20 mA direction of rotation start/stop	for speed 0–10 V / 4–20 mA direction of rotation start/stop		
Digital interface	-	-		
Flow rate indicator	_	-		
Volume dosing	-	-		
Interval dosing	-	-		
Smooth start	-			
Electronic brake	-	-		
Foot-pedal connection	yes	yes		
Continuous operation hours/days	24/7	24/7		
Safety feature	electronic current limiter and overheat protection	electronic current limiter and overheat protection		
Weight	7.6 kg	7.3 kg		
Dimensions w/d/h	166×256×225 mm	166×256×225 mm		
Permissible ambient conditions	5-31°C at 80% rel. humidity, 32-40°C decreasing linearly up to max. 50% rel. humidity	5–31 °C at 80% rel. humidity, 32–40 °C decreasing linearly up to max. 50% rel. humidity		
Protection class DIN EN 60529	IP 55			

Standard supply voltage: 230 V. Other voltages upon request, please specify for order.

# Technical Specifications

#### **Hei-FLOW Precision**

Model	Hei-FLOW Precision 01	Hei-FLOW Precision 06		
Flow rates single-channel pumps	0.38- 813 ml/min	2.0-4,056 ml/min		
Flow rates multi-channel pumps	0.005-329 ml/min	-		
Flow rate accuracy*	±1%	±2%		
Speed range	5–120 rpm	24–600 rpm		
Speed setting	digital	digital		
Electronic speed control	digital	digital		
Control accuracy motor	±0.5%	±0.5%		
Select direction of rotation	CW/CCW	CW/CCW		
Motor power	100 W	100 W		
Supply power	100 W	100 W		
Analog interface	for speed 0-10 V/4-20 mA direction of rotation start/stop	for speed 0–10 V/4–20 mA direction of rotation start/stop		
Digital interface	RS 232	RS 232		
Flow rate indicator	digital	digital		
Volume dosing	0.001-9,999 ml	0.001-9,999 ml		
Interval dosing	0.001–9,999 ml in breaks 0.1 sec–750 h	0.001–9,999 ml in breaks 0.1 sec–750 h		
Smooth start	yes	yes		
Electronic brake	yes	yes		
Foot-pedal connection	yes	yes		
Continuous operation hours/days	24/7	24/7		
Safety feature	electronic current limiter and overheat protection	electronic current limiter and overheat protection		
Weight	7.7 kg	7.3 kg		
Dimensions w/d/h	166×256×225 mm	166×256×225 mm		
Permissible ambient conditions	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity	5–31°C at 80% rel. humidity, 32–40°C decreasing linearly up to max. 50% rel. humidity		
Protection class DIN EN 60529	IP 55	IP 55		

Standard supply voltage: 230 V. Other voltages upon request, please specify for order.

<sup>\*</sup> Flow-rate accuracy pertains to water without counter pressure

 $<sup>\</sup>ensuremath{^{\star}}$  Flow-rate accuracy pertains to water without counter pressure

# Single-Channel Pump Heads

#### **Customizing Hei-FLOW models**

Pumping and dosing for all types of applications, also in special fields such as the transfer of cell cultures. The sealed ball bearings protect against corrosion and ensure reliable continuous operation. With the versatile selection of pump heads for single-channel operation, the right solution can be configured for every application.

A pump head with convex shaped rollers is recommended for cell research. These rollers do not pinch the tubing and the cell cultures are protected.



#### SP quick

For quick and easy tubing change by means of a practical lever

- Low pulsation due to five rollers
- Sealed ball bearings
- Stainless steel rollers and roller supports
- Flow rates from 0.38 to 3,436 ml/min depending on drive and tubing used

For tubing wall thickness 1.6 mm P/N 527-11100-00

For tubing wall thickness 2.5 mm P/N 527-11300-00



#### SP standard

All-purpose for simple pumping tasks

- Convex rollers to prevent damaging the cell cultures
- Sealed ball bearings
- Stainless steel rollers, polyamide roller supports
- Depending on the drive and tubing used, flow rates from 2.0 to 4,151 ml/min can be achieved

For tubing wall thickness 1.6 mm P/N 523-43010-00

For tubing wall thickness 2.5 mm P/N 523-43030-00



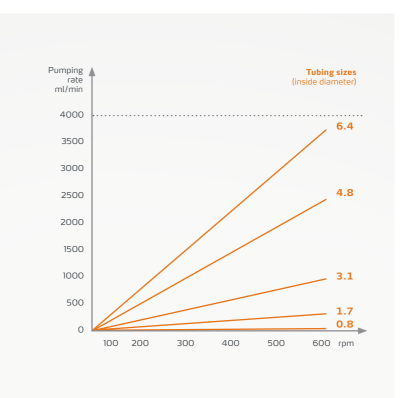
#### SP vario

Flexible for versatile use

- Rotor with adjustable roller distance, for adaptation to the tubing wall thickness
- Convex rollers to prevent damaging the cell cultures
- Sealed ball bearings
- Stainless steel rollers, coated aluminum roller supports
- Flow rates from 2.0 to 4,151 ml/min depending on drive and tubing used

P/N 523-45110-00

# Flow rates for single-channel pump heads

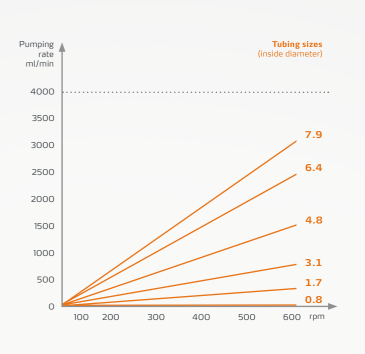


SP standard SP vario



#### **SP** quick





# Tubing sizes for single-channel pump heads

Tubing sizes	•	0	0	0
Inside diameter mm	0.8	1.7	3.1	4.8
Outside diameter mm	4	4.9	6.3	8
Tubing wall thickness (WT)	1.6	1.6	1.6	1.6
Max. operating pressure (duration/short-term) bar	0.7/1.7	0.7/1.7	0.7/1.7	0.5/1.5
Suction lift mH	2 <b>0</b> 8.8	8.8	8.8	8.8

# Mean value of the flow rate in combination with pump head and pump drive

·		min.	max.	min.	max.	min.	max.	min.	max.
Hei-FLOW Advantage 06/Precision 06	ml/min	2	33	8	186	26	653	59	1,529
Hei-FLOW Value 06	ml/min	4	35	17	197	57	695	123	1,494
Hei-FLOW Advantage 01/Precision 01	ml/min	0.38	9	2	40	5	126	12	233
Hei-FLOW Value 01	ml/min	0.83	9	3	41	11	134	25	292
				min.	max.	min	max.	min.	max.
	ml/min			min. 11	<b>max.</b> 257	<b>min.</b> 43	max. 1,017	min. 105	<b>max.</b> 2,549
Hei-FLOW Advantage 06/Precision 06	ml/min ml/min								
SP standard/SP vario Hei-FLOW Advantage 06/Precision 06 Hei-FLOW Value 06 Hei-FLOW Advantage 01/Precision 01				11	257	43	1,017	105	2,549

All flow rate data refer to  $\mathsf{Tygon}^{\texttt{B}}$  standard tubing and the medium water.

#### Order numbers

Tubing (per meter)	P/N	P/N	P/N	P/N
Silicone	525-33000-00	525-34000-00	525-36000-00	525-30027-00
Viton®	525-53000-00	525-54000-00	525-56000-00	525-50027-00
PharMed <sup>®</sup>	525-23000-00	525-24000-00	525-26000-00	525-20027-00
Tygon <sup>®</sup> standard	525-63000-00	525-64000-00	525-66000-00	525-60027-00
Tygon <sup>®</sup> for hydrocarbons	525-73000-00	525-74000-00	525-76000-00	525-70027-00
Tygon® 2001 for food	525-83000-00	525-84000-00	525-86000-00	525-80027-00

Tubing sizes	0	0	0	0
Inside diameter mm	6.4	4.8	6.4	7.9
Outside diameter mm	9.5	9.8	11.3	12.9
Tubing wall thickness (WT) mm	1.6	2.5	2.5	2.5
Max. operating pressure (duration/short-term) bar	0.5/1.5	0.8/1.8	0.8/1.8	0.8/1.8
Suction lift mH <sub>2</sub> O	6.7	8.8	8.8	8.8

SP quick		min.	max.	min.	max.	min.	max.	min.	max.
Hei-FLOW Advantage 06/Precision 06	ml/min	89	2,072	58	1,527	85	2,248	113	3,174
Hei-FLOW Value 06	ml/min	186	1,765	123	1,580	180	2,411	257	3,436
Hei-FLOW Advantage 01/Precision 01	ml/min	17	409	12	299	18	435	25	630
Hei-FLOW Value 01	ml/min	36	413	26	299	38	454	50	636
SP standard/SP vario		min.	max.	min.	max.	min.	max.		
Hei-FLOW Advantage 06/Precision 06	ml/min	167	4,056	92	2,390	139	3,821		
Hei-FLOW Value 06	ml/min	364	4,151	203	2,426	313	3,782	_	
Hei-FLOW Advantage 01/Precision 01	ml/min	33	813	15	491	28	769	_	
Hei-FLOW Value 01	ml/min	75	861	42	493	68	773	_	
				_		_		_	

All flow rate data refer to  $\mathsf{Tygon}^{\texttt{B}}$  standard tubing and the medium water.

Tubing (per meter)	P/N	P/N	P/N	P/N
Silicone	525-30028-00	525-35000-00	525-39000-00	525-32000-00
Viton®	525-50028-00	525-55000-00	525-59000-00	525-52000-00
PharMed <sup>®</sup>	525-20028-00	525-25000-00	525-29000-00	525-22000-00
Tygon <sup>®</sup> standard	525-60028-00	525-65000-00	525-69000-00	525-62000-00
Tygon <sup>®</sup> for hydrocarbons	525-70028-00	525-75000-00	525-79000-00	525-72000-00
Tygon® 2001 for food	525-80028-00	525-85000-00	525-89000-00	_

# Multi-Channel Pumps

#### More efficiency, even more possibilities

With the easily exchangeable cassettes, the throughput of the Hei-FLOW multi-channel pump can be increased to up to 12 simultaneously operated channels.

The following models are suitable for multi-channel operation:

Hei-FLOW Value 01/Advantage 01/Precision 01

 When using tubing with different diameters per cassette, up to 12 individual pumping volumes can be processed in one operation The tubing can be changed easily and in a matter of seconds Pump heads with 8-roller system are also available to reduce pulsation A snap-action device makes inserting all cassettes child's play and even allows easy replacement during ongoing operation

Simply select the appropriate

Hei-FLOW model (drive of the

cassettes and tubing.

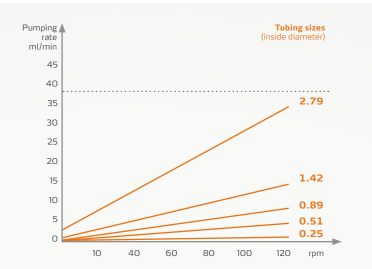
O1 series) adapter and multi-channel

pump head and equip with suitable

# Flow rates of individual tubing sizes for multi-channel pump heads

# Multi-Channel Pump Head C 4





# Pumping rate ml/min 350 6.4 300 250 4.8 200 150 100 50 10 40 60 80 100 120 rpm

# Multi-Channel Pump Head C 8

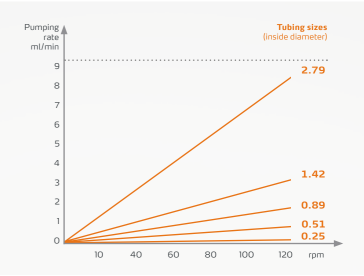
For Cassette medium or Cassette large



# Multi-Channel Pump Head C 12

For Cassette small





# Multi-Channel Pump Heads

#### Easy to configure or retrofit

All compatible models are also available as package "O1 Multi" incl. adapter for the use with multi-channel pump heads.



#### Precise dosing or customized pumping

Low-pulsation pumping with the C 4 and C 12 multi-channel pump heads thanks to the 8-roller system and high-precision dosing depending on the tubing configuration. The C 12 model is optimally equipped for the smallest volumes thanks to an integrated gear support – for flow rates from  $0.005-54\,\text{ml/min}$ . For Cassette small (C 4/C 12), Two-Stop tubing is required. For Cassette medium and Cassette large (C 8) tubing by the meter.



#### Multi-Channel Pump Head C 4

- Can be equipped with 4x
   Cassette small
- 8 rollers for low-pulsation pumping

P/N 524-80420-00



#### Multi-Channel Pump Head C 8

- Can be equipped with 8x Cassette medium or 4x Cassette large
- 4-roller system

P/N 524-40810-00



#### Multi-Channel Pump Head C 12

- Can be equipped with 12 x Cassette small
- Due to integrated gear reduction ideal for pumping smallest volumes
- 8 rollers for low-pulsation pumping

P/N 524-81220-00

#### Multi-Channel Cassettes

Easily exchangeable cassettes even during the pumping process. The roller contact pressure is adjusted by means of an adjusting screw. Different tubing and sizes can be used in each cassette.



#### Cassette small

- Flow rates from 0.005 – 37.0 ml/min
- Suitable for tubes with 0.9 mm tubing wall thickness
- Available tube diameters: 0.2/0.5/0.9/1.4 and 2.8 mm
- Special Two-Stop tubing (length 40 cm) required for insertion into the
- The tube is fixed by tubing stoppers
- With tubing connectors and extension tubes, it is possible to extend the tubing length by the meter



#### Cassette medium

- Flow rates from 0.24 – 27.0 ml/min
- Suitable for tubes with 1.6 mm tubing wall thickness
- Available tube diameters:0.8 and 1.7 mm
- Tubing available by the meter



#### Cassette large

- Flow rates from 1.0-364.0 ml/min
- Suitable for tubes with1.6 mm tubing wall thickness
- Available tube diameters: 1.7/3.1/4.8 and 6.4 mm
- Tubing available by the meter

#### Equipped with:

Multi-channel pump head C 4: max. 4x Cassette small

Multi-channel pump head C 12: max. 12x Cassette small

P/N 524-90022-00

#### Equipped with:

Multi-channel pump head C 8: max. 8x Cassette medium

P/N 524-90021-00

#### Equipped with:

Multi-channel pump head C 8: max. 4x Cassette large

P/N 524-90010-00

# Tubing sizes for multi-channel pump heads

Tubing sizes		•	•	0	0	0
Inside diameter	mm	0.25	0.51	0.89	1.42	2.79
Outside diameter	mm	2.05	2.31	2.69	3.22	4.59
Tubing wall thickness (WT)	mm	0.9	0.9	0.9	0.9	0.9
Max. operating pressure (duration/short-term)	bar	0.5 / 1.5	0.5 / 1.5	0.5 / 1.5	0.5 / 1.5	0.5/1.5
Suction lift	mH <sub>2</sub> O	7	7	7	7	7

Tubing sizes		•	0	0	0	0
Inside diameter	mm	0.8	1.7	3.1	4.8	6.4
Outside diameter	mm	4	4.9	6.3	8	9.5
Tubing wall thickness (WT)	mm	1.6	1.6	1.6	1.6	1.6
Max. operating pressure (duration/short-term)	bar	0.7 / 1.7	0.7 / 1.7	0.7 / 1.7	0.7 / 1.7	0.5/1.5
Suction lift	mH <sub>2</sub> O	8.8	8.8	8.8	8.8	6.7

#### Mean value of the flow rate in combination with pump head and pump drive

Hei-FLOW Advantage 01 Hei-FLOW Precision 01		min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	max. number of cass.
Cassette small Pump head C 12	ml/min	0.005	0.11	0.01	0.54	0.03	1	0.10	3	0.29	9	12
Cassette small Pump head C 4	ml/min	0.02	0.49	0.08	2	0.24	6	0.60	14	2	36	4
Hei-FLOW Value 01		min.	max.	min.	max.	min.	max.	min.	max.	min.	max.	max. number of cass.
Cassette small Pump head C 12	ml/min	0.005	0.11	0.02	0.42	0.10	1	0.23	3	0.69	8	12
Cassette small Pump head C 4	ml/min	0.04	0.53	0.17	2	0.57	6	1	15	4	37	4

All flow rate data refer to  ${\rm Tygon}^{\rm B}$  standard tubing and the medium water.

#### Order numbers

Tubing	P/N	P/N	P/N	P/N	P/N
Silicone					
Two-Stop tubing for Cassette small			525-30014-00	525-30015-00	525-30016-00
Extension tubes (by the meter)			525-30024-00	525-30025-00	525-30026-00
Viton <sup>®</sup>					
Two-Stop tubing for Cassette small			525-00014-00	525-00015-00	525-50016-00
Extension tubes (by the meter)			525-00024-00	525-00025-00	525-50026-00
PharMed <sup>®</sup>					
Two-Stop tubing for Cassette small	525-20012-00	525-20013-00	525-20014-00	525-20015-00	525-20016-00
Extension tubes (by the meter)	525-20022-00	525-20023-00	525-20024-00	525-20025-00	525-20026-00
Tygon <sup>®</sup> standard					
Two-Stop tubing for Cassette small	525-60012-00	525-60013-00	525-60014-00	525-60015-00	525-60016-00
Extension tubes (by the meter)	525-60022-00	525-60023-00	525-60024-00	525-60025-00	525-60026-00
Tubing connector (PTFE)	526-22000-00	526-22000-00	526-22000-00	526-22000-00	526-22000-00

Hei-FLOW Advantage 01 Hei-FLOW Precision 01		min.	max.	max. number of cass.								
Cassette medium Pump head C 8	ml/min	0.24	7	1	26							8
Cassette large Pump head C 8	ml/min			1	27	4	90	8	192	11	329	4
Hei-FLOW Value 01		min.	max.	max. number of cass.								
Cassette medium Pump head C 8	ml/min	0.55	6.97	2.17	27							8
Cassette large Pump head C 8	ml/min			2	27	7	85	18	246	26	364	4

All flow rate data refer to Tygon<sup>®</sup> standard tubing and the medium water.

Tubing	P/N	P/N	P/N	P/N	P/N
Silicone	525-33000-00	525-34000-00	525-36000-00	525-30027-00	525-30028-00
Viton®	525-53000-00	525-54000-00	525-56000-00	525-50027-00	525-50028-00
PharMed <sup>®</sup>	525-23000-00	525-24000-00	525-26000-00	525-20027-00	525-20028-00
Tygon <sup>®</sup> standard	525-63000-00	525-64000-00	525-66000-00	525-60027-00	525-60028-00
Tygon <sup>®</sup> for hydrocarbon	525-73000-00	525-74000-00	525-76000-00	525-70027-00	525-70028-00
Tygon® 2001 for food	525-83000-00	525-84000-00	525-86000-00	525-80027-00	525-80028-00

# **Tubing Selection**



#### Tygon® standard

#### **General applications** in the laboratory

- Non-toxic, non-oxidizing
- Good resistance to acids, lyes and inorganic media
- Very low gas permeability, long service life
- Thermoplastic soft PVC, transparent



#### Tygon® 2001 for food

#### Ideal for products with a high fat content

- Extremely resistant to chemicals, e.g. suitable for the use of polar solvents
- Contains no plasticizers or oils
- Particularly long service life
- Transparent for improved visual inspection
- Extremely flexible
- Thermoplastic, transparent



#### Tygon® for hydrocarbons

#### Especially for hydrocarbons, petroleum products and distillates

- Ideal for petrol, kerosene, fuels and lubricants, heating oil, cutting fluids and glycol-based coolants
- Ozone- and UV-resistant
- Thermoplastic soft PVC, yellow translucent



#### PharMed®

#### Ideal for medical, laboratory and research applications

- High flexural fatigue strength
- Non-toxic, biocompatible
- Very low gas permeability
- Well suited for acids and lyes
- Polypropylene-based thermoplastic elastomer with plasticizers, opaque beige



#### Silicone

#### For use in pharmacy and biology

- Extremely smooth inner surface (platinum plated) prevents possible bacterial growth
- Biocompatible, minimal adsorption and absorption
- Best flow properties, high temperature stability
- Absolutely inert, plasticizer-free
- Polydimethylsiloxane with silica and silicone additives, excellent contact pressure resistance, translucent white



#### **Viton®**

#### Excellent acid resistance at high temperatures

- Low gas permeability
- Resistant to solvents and corrosive media
- Fluorocarbon rubber. thermoformed Viton B (67 % fluorinated), opaque black

#### Complies with the following standards:

FDA, USP Class VI, ISO 10993, 10/204/EU, does not contain chemicals listed in California Proposition 65

#### Temperature range:

-50 to +75 °C

#### Sterilization:

Autoclavable at 120 °C, 30 min. at 1 bar (assumes milky color) or with ethylene oxide

#### Restrictions:

Release of plasticizers possible

#### Complies with the following standards:

FDA (21 CFR 177.2600), USP Class VI and GLP

#### Temperature range:

-78 to +71°C

#### Sterilization:

Autoclavable, 30 min. at 1bar, sterilizable by radiation or ethylene oxide

#### Complies with the following standards:

#### Temperature range:

-40 bis +75°C

#### Sterilization:

Not recommended

#### Restrictions:

Not suitable for strong lyes and acids as well as food and pharmaceuticals

#### Complies with the following standards:

USP Class VI, GLP, USP and Ph. Eur.

#### Temperature range:

-51 to +135 °C

#### Sterilization:

Autoclavable or sterilizable by ethylene oxide or radiation

#### Restrictions:

Release of additives possible

#### Complies with the following standards:

USP Class VI, GLP and NSF

#### Temperature range:

-80 to +200 °C

#### Sterilization:

Autoclavable, 30 min at 1 bar or sterilizable with radiation

#### Restrictions:

Unsuitable for concentrated solvents, oils, acids or diluted caustic lye of soda, relatively high gas permeability

#### Complies with the following standards:

#### Temperature range:

-30 to +205°C

#### Sterilization:

16 h at +250 °C with hot air circulation recommended

#### Restrictions:

Restricted service life

# **Tubing Characteristics**







Used with	Tygon® standard	Tygon® 2001 for food	Tygon® for hydrocarbons
Acids	good	excellent	good
Lyes	good	excellent	good
Solvents	unsuitable	good	conditional
Pressure	good	good	good
Vacuum	good	good	good
Viscous media	excellent	good	excellent
Sterile media	conditional	good	conditional







Used with	PharMed®	Silicone	Viton®
Acids	good	conditional	excellent
Lyes	good	conditional	excellent
Solvents	unsuitable	unsuitable	varying, test recommended
Pressure	good	satisfactory	good
Vacuum	excellent	good	good
Viscous media	good	satisfactory	good
Sterile media	excellent	excellent	satisfactory

#### **Tubing Compatibility**

Chemical	Р	S	т	TU	тк	V
Acetaldehyde	D	С	D	D	D	D
Acetic acid, 10% in W.	Α	Α	Α	Α	Α	_
Acetic acid, 100%	В	D	D	D	_	_
Acetic anhydride	Α	Α	D	D	Α	D
Acetone	D	С	D	D	С	D
Acetonitrile	С	D	D	D	В	D
Acetyl bromide	С	D	D	D	С	_
Acetyl chloride	С	D	D	D	С	Α
Aliphatic hydrocarbons	D	D	D	В	D	_
Aluminum chloride, 53% in W.	Α	Α	Α	Α	Α	Α
Aluminum sulfate, 50% in W.	Α	Α	Α	Α	Α	Α
Aluminum salts	Α	Α	Α	Α	Α	_
Ammonia, gas and liquid	Α	D	В	В	В	D
Ammonium acetate, 45 % in W.	Α	Α	Α	Α	Α	_
Ammonium carbonate, 20% in W.	Α	Α	Α	Α	Α	Α
Ammonium chloride	Α	С	Α	Α	Α	Α
Ammonium hydroxide, 30% in W.	Α	D	Α	С	Α	В
Ammonium nitrate	Α	С	Α	Α	Α	_
Ammonium phosphate	Α	Α	Α	Α	Α	_
Ammonium sulfate	В	Α	Α	Α	Α	D
Amyl acetate	В	D	D	D	D	Α
Amyl alcohol	D	D	D	Α	Α	Α
Amyl chloride	С	D	D	D	D	_
Aniline	С	D	D	D	D	D
Aniline hydrochloride	С	D	D	D	D	В
Aqua regia (80 % HCI, 20 % HNO <sub>3</sub> )	D	D	D	D	Α	_
Aromatic hydrocarbons	Α	D	D	D	D	_
Arsenic salts	Α	Α	Α	Α	Α	_
Barium salts	Α	Α	Α	Α	Α	_
Benzaldehyde	D	С	D	D	С	D
Benzene	D	D	D	D	-	_
Benzenesulfonic acid	D	D	D	D	D	Α
Boric acid, 4% in W.	Α	Α	Α	Α	Α	Α
Bromine	D	D	D	D	D	Α
Butane	Α	Α	Α	Α	В	Α
Butanol (butyl alcohol)	D	В	D	Α	Α	Α
Butyl acetate	В	D	D	D	D	_
Butyric acid	В	D	D	С	D	D
Calcium oxide	Α	Α	Α	Α	Α	_
Carbon bisulfide	D	D	D	D	D	-
Carbon tetrachloride	D	D	D	D	D	Α

	Chemical	Р	S	Т	TU	TK	V
	Chlorine, wet	D	D	В	В	С	В
	Chloracetic acid, 20% in W.	В	Α	Α	D	Α	D
	Chlorobenzene	D	D	D	D	С	Α
	Chloroform	D	D	D	D	С	Α
	Chlorobromomethane	В	D	D	D	-	Α
	Chromic acid, 20% in W.	Α	D	В	С	В	Α
	Chromic acid, 50% in W.	С	D	С	D	-	-
	Copper salts	Α	Α	Α	Α	Α	-
	Cyclohexane	D	D	D	С	D	Α
	Cyclohexanone	D	D	D	D	С	D
	Chlorosulfonic acid	D	D	D	D	D	D
D	Diesel	D	D	D	В	-	-
	Dimethyl formamide	В	В	D	D	Α	D
Е	Ethanol (ethyl alcohol)	Α	В	D	В	Α	Α
	Ether	С	D	D	С	D	-
	Ethyl acetate	В	D	D	D	D	D
	Ethyl bromide	D	D	D	D	С	-
	Ethyl chloride	С	D	D	D	D	Α
	Ethylamine	D	С	D	D	В	-
	Ethylene chlorhydrin	Α	В	D	В	Α	Α
	Ethylene dichloride	С	D	D	D	D	В
	Ethylene glycol	Α	Α	Α	Α	Α	Α
	Ethylene oxide	Α	D	Α	Α	Α	D
F	Fatty acids	С	В	В	С	С	С
	Ferric chloride 40% in W.	Α	Α	Α	Α	Α	В
	Ferric sulfate 5% in W.	Α	Α	Α	Α	Α	Α
	Ferrous chloride 43 % in W.	Α	Α	Α	Α	Α	-
	Ferrous sulfate 5 % in W.	Α	Α	Α	Α	Α	-
	Fluoboric acid, 10% in W.	D	D	Α	Α	Α	-
	Fluoroborate salts	Α	-	Α	Α	Α	-
	Fluosilicic acid	С	В	D	В	Α	-
	Formaldehyde, 37% in W.	D	С	D	D	С	D
	Formic acid, 25% in W.	Α	Α	Α	С	Α	D
	Freon 11	Α	Α	Α	Α	-	-
	Fruit juice	Α	Α	Α	Α	Α	Α
G	Gasoline, high-aromatic	D	D	D	В	D	Α
	Gasoline, non-aromatic	D	D	D	В	D	Α
	Glycerin	Α	Α	Α	Α	Α	Α
н	Hydrobromic acid, 20-50%	D	D	Α	Α	Α	Α
	Hydrochloric acid, 10% in W.	Α	D	Α	Α	Α	Α
	Hydrochloric acid, 37% in W.	В	D	Α	D	Α	В

	Chemical	Р	S	т	TU	тк	V
н	Hydrocyanic acid	Α	Α	Α	Α	Α	Α
	Hydrofluoric acid, 10% in W.	D	D	С	Α	Α	В
	Hydrofluoric acid, 50%	D	D	D	D	Α	Α
	Hydrogen peroxide, 10% in W.	Α	Α	Α	Α	Α	Α
	Hydrogen peroxide, 90% in W.	В	С	D	D	В	-
	Hydroiodic acid	В	В	Α	Α	Α	-
	Hypochlorous acid, 25% in W	Α	Α	Α	Α	Α	Α
	lodine solutions	Α	С	Α	Α	Α	-
К	Ketones	D	D	D	D	С	-
L	Lactic acid, 10% in W.	Α	Α	Α	Α	Α	-
	Lactic acid, 85% in W.	В	D	D	D	-	-
	Lead acetate, 35% in W.	Α	Α	Α	Α	Α	-
M	Manganese salts	Α	Α	Α	Α	Α	-
	Magnesium chloride, 35% in W.	Α	Α	Α	Α	Α	Α
	Magnesium sulfate, 25% in W.	Α	Α	Α	Α	Α	-
	Mercury salts	Α	Α	Α	Α	Α	_
	Methane	Α	_	Α	Α	Α	Α
	Methanol	Α	В	D	В	Α	D
	Methyl Ethyl Ketone	D	D	D	D	С	D
	Monoethanolamine	С	D	D	D	D	D
N	Naphtha	D	D	D	D	D	Α
	Nickel salts	Α	Α	Α	Α	Α	_
	Nitric acid, 10% in W.	Α	С	Α	D	Α	Α
	Nitric acid, 35% in W.	Α	D	Α	D	Α	Α
	Nitric acid, 68–71% in W.	D	D	D	D	D	_
	Nitrobenzene	D	D	D	D	С	_
	Nitrous acid, 10% in W.	Α	В	Α	С	Α	-
0	Oils, animal	С	Α	D	Α	В	_
	Oils, mineral	D	D	С	Α	D	Α
	Oleic acid	С	В	D	В	D	В
Р			D	С	D	Α	Α
	Perchloric acid, 67% in W.	Α	D	_			
	Perchloric acid, 67% in W.  Perchlorethylene	A C	D	D	D	D	Α
	·						A -
	Perchlorethylene	С	D	D	D	D	
	Perchlorethylene Phenol, 91% in W.	C A	D D	D D	D C	D A	-
	Perchlorethylene Phenol, 91% in W. Phosphoric acid 25% in W.	C A A	D D	D D A	D C A	D A A	- А
	Perchlorethylene Phenol, 91% in W. Phosphoric acid 25% in W. Phthalic acid, 9% in Alc.	C A A	D D D	D D A D	D C A C	D A A B	- А
	Perchlorethylene Phenol, 91% in W. Phosphoric acid 25% in W. Phthalic acid, 9% in Alc. Potassium carbonate, 55% in W.	C A A A	D D B A	D A D A A	D C A C	D A A B	- А
	Perchlorethylene Phenol, 91% in W. Phosphoric acid 25% in W. Phthalic acid, 9% in Alc. Potassium carbonate, 55% in W. Potassium cyanide, 33% in W.	C A A A A	D D A A	D D A D	D C A C A	D A A B A	- A - -

	Chemical	Р	S	Т	TU	тк	V
	Propanol (propyl alcohol)	С	Α	D	D	Α	В
	Pyridine	С	D	D	D	С	D
5	Silicone oils	С	D	В	Α	В	Α
	Silver nitrate, 55% in W.	Α	Α	Α	Α	Α	Α
	Soap solutions	В	Α	Α	Α	Α	Α
	Sodium bicarbonate, 7 % in W.	Α	Α	Α	Α	Α	Α
	Sodium bisulfate	Α	-	Α	Α	Α	-
	Sodium borate	Α	Α	Α	Α	Α	Α
	Sodium carbonate	Α	Α	Α	Α	Α	В
	Sodium ferrocyanide	Α	Α	Α	D	-	-
	Sodium hydrosulfite	Α	-	Α	Α	Α	-
	Sodium hydroxide, 10–15% in W.	Α	Α	Α	D	Α	В
	Sodium hydroxide, 30–40% in W.	Α	С	С	D	Α	В
	Sodium nitrate, 3.5% in W.	Α	Α	Α	Α	Α	-
	Sodium sulfate, 3.6% in W.	Α	Α	Α	Α	-	Α
	Sodium sulfide, 13 % in W.	Α	Α	Α	Α	Α	-
	Stearic acid, 5% in Alc.	С	D	D	В	В	-
	Sulfuric acid, 10% in W.	Α	Α	Α	В	Α	Α
	Sulfuric acid, 30% in W.	Α	В	Α	В	Α	Α
	Sulfuric acid, 95 – 98% in W.	D	D	D	D	С	Α
	Sulfurous acid	Α	Α	Α	Α	Α	Α
Г	Tannic acid, 75% in W.	В	Α	В	D	Α	-
	Tartaric acid, 56% in W.	Α	Α	Α	Α	Α	Α
	Tin salts	Α	Α	Α	Α	Α	-
	Toluene (toluol)	D	D	D	D	С	Α
	Trichloroacetic acid, 90% in W.	В	D	Α	D	Α	С
	Trichlorethylene	С	D	D	D	С	Α
	Trisodium phosphate	Α	Α	Α	Α	Α	Α
	Turpentine	D	D	D	В	Α	Α
J	Urea, 20% in W.	Α	Α	Α	Α	Α	-
	Uric acid	Α	Α	Α	С	Α	-
(	Xylene	D	D	D	D	С	В
7	Zinc chloride, 80% in W.	Α	Α	Α	Α	Α	Α
	Tubing:	-	Resis	stanc	e:		

Tubing:	Resistance:
P = PharMed <sup>®</sup>	A = excellent
S = Silicone	B = good
T = Tygon <sup>®</sup> standard	C = conditiona
TU = Tygon <sup>®</sup> for hydrocarbons	D = unsuitable
TK = Tygon <sup>®</sup> 2001 for food	- = not tested
V = Viton <sup>®</sup>	

**Please note:** All information is provided without guarantee. The user must ensure that the tubing is suitable for the desired application; appropriate tests may have to be carried out.

in W.: in Water

# warning

Important information for California residents regarding Prop 65. Please visit **www.P65warnings.ca.gov** for more information.

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