

Leading Safety Standards

Superior Ease of Use

Reduced Cost of Ownership





# Powerful Stirring

The powerful Hei-TORQUE stirrers accomplish the most demanding tasks while providing the highest safety in combination with a unique user interface









# Leading Safety Standards

- The electronic stirrers feature a smooth start operation which prevents spills and splashing media. The speed ramps up slowly until your set rpm has been reached
- An optional shaft guard prevents accidents
- Non-sparking motors for additional safety in a volatile environment
- Important for continuous operation: the motor will be switched off if a high thermal load situation occurs to increase safety in your lab and to prevent accidents
- Safe start and stop of operation via slide touch panel to avoid accidental start-up
- To protect your stirrer against corrosion and short-circuits, all models comply with the protection class IP 54





# Superior Ease of Use

- Quick and easy set-up in your lab due to a space-saving design
- RS 232 or USB interface to save all process data in a digital file
- Free software for all Hei-TORQUE
   Precision models aids you in automating your process and saves all data in electronic files
- Newest motor generation for maximum power at minimum noise level below 50 db
- All stirrers maintain exact speed under changing loads
- The intuitive touch-panel is made of glass for easy operation

- A through-shaft design allows for adjusting the impeller position to make height adjustments more convenient for you
- Reduce your work time and achieve excellent mixing results in challenging high-viscosity media
- A single grip allows you to re-adjust the height of your stirrer on the optional telescopic stand

# Reduced Cost of Ownership

- Reduce your maintenance costs: the sealed housing protects your stirrer from aggressive fumes, liquids and vapors to prevent internal corrosion. This results in an increased lifespan of 10 years on average while reducing maintenance and repair cost
- The high torque level accounts for better mixing results in less time to reduce your process time and working hours significantly
- Maintenance-free motors reduce repairs and down times significantly to ensure years of continuous operation

- The unique impeller technology for demanding applications that mixes gels and other similar media in shorter times which reduces process cost and working hours
- The sealed panel made of glass and the magnetic Smart-Knob further increase the tightness of the entire housing
- Free software for all Hei-TORQUE Precision models avoids the need for additional investments

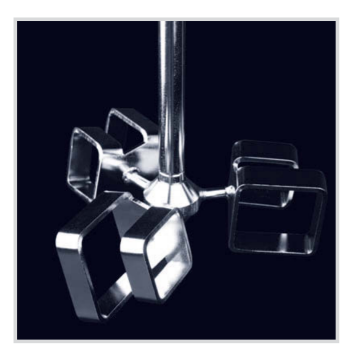
### Powerful stirring



#### YOUR ADVANTAGES

- An overtemperature sensor preventively shuts off the unit in dangerous heat-up situations – particularly valuable for you in case of unattended continuous operation
- All units are designed for continuous 24-hour operation – including challenging high viscosity applications in polymer research
- The durable design of the Hei-TORQUE series promotes longevity in an aggressive environment: The sealed housing protects against corrosion, ensures years of maintenance-free operation and complies with the high protection class IP 54

#### Impellers



#### YOUR ADVANTAGES

- Stirrer guides for applications under vacuum or pressure, flex couplings and flex shafts increase your available options
- Through thick and thin: large selection of impellers for every flow and viscosity
- Choose from high-quality stainless steel, plastics or PTFE-coated impellers – we have the right one for your specific needs
- Reduce your process times by utilizing unique technology which creates turbulent flows and a new dynamic motion that stirs gels with ease

# Powerful Stirring



Leading Safety Standards

Superior Ease of Use

Reduced Cost of Ownershi

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The average operational lifespan of 10 years is backed by a 3 year warranty and makes your purchase a worthwhile investment.

Newest motor generation for maximum power at **minimum noise level** 

- below 50 db

The **intuitive touch-panel** made of glass for easy operation

Sealed housing, which complies with the high protection class IP 54, guarantees longevity and maintenance-free **24-hour operation** in an aggressive environment

**Free software** for all Hei-TORQUE Precision models to **automate and to save** all process parameters

An overtemperature sensor **prevents heat-up situations** particularly valuable in unattended continuous operation

The **sealed panel made of glass** and the magnetic Smart-Knob further increase the tightness of the entire housing

**Safe start and stop of operation** via slide touch panel to avoid unintended stirring

Reduce process times by utilizing unique VISCO JET® impellers for **mixing gels** and other challenging media **with ease** 

# Hei-TORQUE Value

These stirrers are ideal for standard stirring tasks. They are designed to mix and disperse media that require non-reproducible results in high-viscosity applications



**Hei-TORQUE Value 400** P/N 501-64010-00

# Hei-TORQUE Precision

These stirrers are ideal for demanding tasks which have to be reproducible and documentable. The huge number of additional features and operation modes allows for a perfect adjustment to your individual application



9

Hei-TORQUE Precision 400 P/N 501-64020-00

## Overview

The differentiation between performance and features enables you to easily configure the right stirrer for your specific application



#### Hei-TORQUE Value



## Hei-TORQUE Precision

#### 100 Ncm 200 Ncm 400 Ncm Hei-TORQUE Precision 100 Hei-TORQUE Precision 200 Hei-TORQUE Precision 400 High-end models P/N 501-61020-00 (USB) P/N 501-62020-00 (USB) P/N 501-64020-00 (USB) P/N 501-61030-00 (RS 232) P/N 501-62030-00 (RS 232) P/N 501-64030-00 (RS 232) Hei-TORQUE Value 100 Hei-TORQUE Value 200 Hei-TORQUE Value 400 Basic models P/N 501-61010-00 P/N 501-62010-00 P/N 501-64010-00

# Range of Performance

#### 100 Ncm

Performance graph of:

Hei-TORQUE Value 100 Hei-TORQUE Precision 100

#### 200 Ncm

Performance graph of:

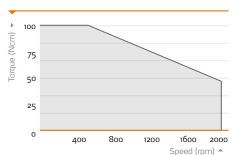
Hei-TORQUE Value 200 Hei-TORQUE Precision 200

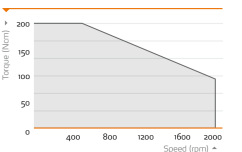
#### 400 Ncm

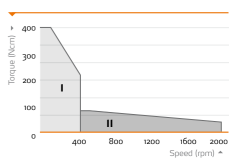
Performance graph of:

Hei-TORQUE Value 400 Hei-TORQUE Precision 400

A 2-gear stage design guarantees highest power over the entire speed range







## Noise Level

Newest motor generation and the complete removal of ventilation slots significantly increase the life-span and ensure stable stirring at clearly reduced noise compared to conventional overhead stirrers



Hei-TORQUE stirrers below 50 db



Other brands above 60 db

## Impellers

#### Selection parameters

Precise working with an overhead stirrer depends on the right choice of the stirrer tool. When choosing a stirrer tool you have to consider its different characteristics and their effects. For example, the flow which the tool causes in the medium, the tool's adequate field of application depending on the speed range, and the execution of the tool according to the viscosity it is destined for

#### Application examples:

- Gassing of liquids < 500 mPa s: Radial Flow Impeller
- Homogenizing and suspending in liquids < 500 mPa s: Propeller-Type or Blade Impeller
- Medium with a viscosity > 500 mPa s: Anchor-Type Impeller, Blade Impeller BR 13, VISCO JET<sup>®</sup>
- Stirring of gel: VISCO JET®

Please ensure that for radial flow, blade, half-moon and VISCO JET® impellers the beaker size and position of your impeller complies with the shown guideline to achieve superior mixing results

Operational guidelines

Distance to the bottom (h<sub>3</sub>/d<sub>3</sub>): 0.3

3 - 15 m/sec: Radial Flow Impeller

VISCO JET<sup>®</sup> diameter ratio (d<sub>3</sub>/d<sub>1</sub>): 0.4 - 0.6

2 - 5 m/sec: VISCO JET<sup>®</sup>, Blade and Anchor-Type Impeller

Position of the stirring tool

Diameter vessel (h,/d,)=1

Circumferential speed

In center

#### Blade and Half-Moon Impeller

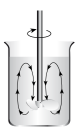
- These impellers are recommended for applications which require average speed
- For mixing tasks with little or average viscosity
- Models BR 12, BR 14 and HR 18 come with collapsible blade for narrow neck vessels



	Туре	Blade size (mm)	Material	Length (mm)	Shaft dia. (mm)	Max. rpm	P/N
*	BR 10 Cross-Blade Impeller	50 X 12	stainless steel AISI 316Ti	400	8	2,000	509-10000-00
	BR 11 Straight-Blade Impeller	50 X 12	stainless steel AISI 316Ti	400	8	2,000	509-11000-00
	BR 12 Pivoting-Blade Impeller	60 x 15	stainless steel AISI 316Ti	400	8	2,000	509-12000-00
	BR 13 Square-Blade Impeller	70 x 70	stainless steel AISI 316Ti	450	8	800	509-13000-00
	BR 14 Collapsible-Blade Impeller	90 x 10	stainless steel AISI 316Ti	400	8	800	509-14000-00
	HR 18 Half-Moon Impeller	65 x 18 x 3	PTFE	350	8	800	509-18000-00

#### Propeller-Type Impeller

- These impellers are recommended for applications which require average or high speed
- For mixing tasks with medium or high
- Excellent mixing properties for homogenization and suspensions
- These models create an axial flow



	Туре	Prop. dia. (mm)	Material	Length (mm)	Shaft dia. (mm)	Max. rpm	P/N
1	PR 39 Pitched-Blade Impeller	75	PTFE	350	8	800	509-39000-00
8	PR 30 Pitched-Blade Impeller	58	stainless steel AISI 316Ti	400	8	2,000	509-30000-00
<b>3</b>	PR 31 Ringed Propeller PR 32 Ringed Propeller PR 33 Ringed Propeller	33 45 66	stainless steel AISI 316Ti	400 400 400	8 8 8	2,000 2,000 800	509-31000-00 509-32000-00 509-33000-00

#### Radial-Flow Impeller

viscosity up to < 500 mPa s

- These impellers are recommended for applications which require average speed
- For mixing tasks with little or average
- Ideal for gassing of liquids
- These impellers create a radial flow



	Туре	Ø Turbine size (mm)	Material	Length (mm)	Shaft dia. [mm]	Max. rpm	P/N
	TR 20 Radial-Flow Impeller	29	stainless steel AISI 316Ti	400	8	2,000	509-20000-00
-30	TR 21 Radial-Flow Impeller	50	stainless steel AISI 316Ti	400	8	2,000	509-21000-00

#### Anchor-Type Impeller

 These impellers are recommended for applications which require a low speed For mixing tasks with medium or high viscosity



	Туре	Blade size [mm]	Material	Length (mm)	Shaft dia. [mm]	Max. rpm	P/N
16	AR 19 Anchor-Type Impeller	60 x 40 x 5	PTFE	350	8	800	509-19000-00

# **● VISCO JET® Impellers**

#### The all-rounder for thick and thin

- Reduce your process times significantly while performing the best mixing results ever
- One system for literally all mixing tasks for low to high-viscosity media
- The turbulent flow which is created by a special cone principle even at low speeds is unique to the VISCO JET®



- Even with high-viscosity media and gels which naturally do not mix when common impellers are used you will observe an immediate flow through the entire beaker
- This technology allows for de-gassing of **gels** while preventing air intake and foaming



<sup>\*</sup> A shaft is included as a standard

VISCO JET® CRACK - 120\*

#### VISCO JET® - CRACK stainless steel



stainless steel AISI 316Ti

VISCO JET® - 60 mm stainless steel



VISCO JET® - 80 mm plastic (POM)

VISCO JET® - 120 mm

stainless steel



#### Application examples

120 - 500

The only impeller world wide capable of completely mixing larger quantities of high-viscosity liquids and gels

170 - 300

509-17120-00

Beverage production, dairy products, food, sugar & candy production, chemistry/petro chemistry, ceramics, water treatment, cosmetics, colorant/paint production and paper manufacture, etc.

#### Principle of functionality

The VISCO JET® Mixing System from VISCO JET Rührsysteme GmbH is the result of the so-called cone principle.

Turbulent flows are created at the taper end by acceleration, displacement and retardation. These flows advance through the stirred medium and result in the new dynamic mixing motion

### Accessories



#### Universal stand S2 P/N 570-12000-00

- Stand tube Ø: 25 mm
- Length: 700 mm
- Weight: 5.8 kg

Flex-coupling

stirrer shaft

P/N 509-03000-00

Includes clamping stud for

Accepts Ø 10 mm shafts



#### Stand S<sub>2</sub> XXL

P/N 570-12200-00

- Stand tube Ø: 25 mm
- Length: 1,000 mm
- Weight: 6.0 kg



#### Telescope stand

P/N 570-12100-00

- Stand tube Ø: 32 mm
- Adjustable length: 725 - 1,025 mm
- Weight: 7.7 kg



#### Clamp

P/N 570-22000-00

- For stand S2, S2 XXL and telescope stand
- Ø 13-32 mm



P/N 509-08100-00

Material: PMMA



#### Shaft guard

- Adjusts between 187 mm and 312 mm



#### Flexible shaft

P/N 509-07000-00

Comes with chuck



#### Stirrer guide (NS 29/32) P/N 509-09000-00

- PTFE with adjustable seal
- Accepts Ø 8 mm shafts





#### For simple mixing tasks

For media up to 40,000 mPa s and volumes up to 20 liters

The RZR 1 is suitable for torque up to 100 Ncm at a power of 18 W

Slim design fits nicely into your research

A manual scale for speed adjustments from 35 - 2,200 rpm

A 2-gear stage design allows for high torque at various speeds and provides excellent mixing in short times

# • Technical Specifications - Overhead Stirrers

Model	RZR	Hei-TORQUE Value 100	Hei-TORQUE Value 200	Hei-TORQUE Value 400	Hei-TORQUE Precision 100	Hei-TORQUE Precision 200	Hei-TORQUE Precision 400
P/N (230 V)	501-11000-00	501-61010-00	501-62010-00	501-64010-00	501-61020-00 501-61030-00	501-62020-00 501-62030-00	501-64020-00 501-64030-00
Power rating, motor input/output (W)	77/18	90/50	120/80	150/90	90/50	120/80	150/90
Number of speed gears	2	1	1	2	1	1	2
Speed range (rpm)	35 - 250 280 - 2,200	10 – 2,000	10 – 2,000	10 - 400 200 - 2,000	10 – 2,000	10 – 2,000	10 - 400 200 - 2,000
Speed indicator	scale	digital monochrom 2.4"	digital monochrom 2.4"	digital monochrom 2.4"	digital color 3.2"	digital color 3.2"	digital color 3.2"
Speed control	mechanic	electronic	electronic	electronic	electronic	electronic	electronic
Torque, maximum (Ncm)	100	100	200	400	100	200	400
Torque indicator		symbol	symbol	symbol	precise value	precise value	precise value
Overheat protection	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out	automatic cut-out
Motor protection	temperature control software	temperature control software	temperature control software	temperature control software	temperature control software	temperature control software	temperature control software
Viscosity, max. (mPa s)	40,000	60,000	100,000	250,000	60,000	100,000	250,000
Stirring cap. (H2O), max. (l)	20	50	50	100	50	50	100
Analog / digital interface					USB or RS 232	USB or RS 232	USB or RS 232
Admissible session	continuous operation	continuous operation	continuous operation	continuous operation	continuous operation	continuous operation	continuous operation
Counter/Timer	-	-	=	-	yes	yes	yes
Shaft diameter, max. (mm)	8	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5	2.5 - 10.5
Ambient temperature range	o – 40 °C 95 %, no condensation	5°C - 31°C at 80% rel. humidity, 32°C - 40°C linearly increasing to 50% relative humidity	5°C - 31°C at 80% rel. humidity, 32°C - 40°C linearly increasing to 50% relative humidity	5°C - 31°C at 80% rel. humidity, 32°C - 40°C linearly increasing to 50% relative humidity	5°C - 31°C at 80% rel. humidity, 32°C - 40°C linearly increasing to 50% relative humidity	5°C - 31°C at 80 % rel. humidity, 32°C - 40°C linearly increasing to 50 % relative humidity	5°C - 31°C at 80% rel. humidity, 32°C - 40°C linearly increasing to 50% relative humidity
Dimensions (wxhxd) (mm)	71 X 250 X 172	86 x 257 x 241	86 x 257 x 241	93 X 257 X 241	86 x 273 x 241	86 x 273 x 241	93 X 273 X 241
Stay bar size (dia. x l) (mm)	13 X 300	13 x 160	13 x 160				
Weight (kg)	2.7	4.1	5.0	5.2	4.1	5.0	5.2
Protection class (DIN EN 60529)	IP 20	IP 54	IP 54				

Standard supply voltage: 230 V - other voltages upon request, please specify for order



# Certificate

To confirm the ability for

CONTINUOUS OPERATION

of the Hei-TORQUE series Overhead Stirrers

The Hei-TORQUE series Overhead Stirrers feature overtemperature safety circuits according to DIN EN 61010-1:2001 and DIN EN 61010-2-010:2003 and therefore is designed for continuous operation.

This statement is made under the precondition that all units are operated in accordance with the operation manual and in accordance with good practice standards for safety in laboratories, rules for accident preventions, and compliance with directions on hazardous materials.

Schwabach, January 2016

Stefan Peters
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Marcell Sarré Quality Manager



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