

# EIRICH Laboratory Mixer Type EL5/10 *Profi*

for high demands in research, development and production





## **EIRICH Laboratory Mixer EL5/10 Profi**

# Flexible high-performance mixing system for challenging tasks in the fields of research, development and small-scale production

Process materials from dry to plastic and pasty can be processed.

#### **Applications**

The multi-functional mixing system can be used for many different applications, e.g. for mixing, granulating, coating, kneading, dispersing, dissolving, defibering and many more.

Industrial scale-up of test results is possible.

#### **Feeding**

Once the tools have been retracted, the raw materials and fluids are filled in from above through openings that can be sealed dust-tight.

#### **Emptying**

First of all, the mixing tools are moved out conveniently with electric motors. Then the mixing pan can simply be taken off for emptying.

#### **Drives / motors**

Mixing pan: Pole-changing helical-worm geared motor with 2 speed steps

Mixing tool: Two basic speed ranges can be set up via V-belts. Within these ranges, the speed can be infinitely varied in both directions of rotation thanks to the integrated frequency converter.

Power connection: CEE three-phase plug 400V / 16A

#### Service and cleaning

All bearings are maintenance-free and greased for service life. All parts that come into contact with the process material are made of stainless steel as standard and are easy to clean.



#### Mixing system

The special EIRICH mixing system comprises just 3 components. The way in which these components are used can be varied in a particularly flexible fashion when designing the mixing processes.

- **1.** The **rotating mixing pan**, which delivers the mixture into the area of the mixing tools.
- 2. One mixing tool arranged eccentrically. The direction of rotation and the speed of the mixing tool can be optimally adapted to the different applications.
- 3. The bottom/wall scraper, providing additional agitation action. It prevents cakings on the wall and bottom of the pan and facilitates discharge when the mixing cycle is complete.

## With enhanced operating comfort

#### Features of the basic equipment

- Mixing pan: INOX
- Mixing tool: Star-type rotor modular layout, made of stainless steel
- Process material temperature: 180°C max.

#### Mixing tool variants

- Pin-type rotor
- Micro-granulation rotor
- Various wear protection variants on request

#### **Basic Touch Control**

- All key functions can be operated with push-buttons
- Easy-to-read operator panel with 4" TFT touch display
- Adjustment of operating parameters and display of current machine data such as tool speed, motor output, torque and temperature (provided the optional temperature measurement instrument has been selected)
- Measurement diagrams for displaying real-time trends
- Integrated stopwatch with shutdown function

#### **Additional options**

- Temperature measurement on the wall scraper (PT100)
- Interchangeable edge of the wall scraper optionally made of PTFE, polyamide or tungsten carbide (basic equipment: Ampco)
- Mixing pan made of polyamide
- Support for mixer inclination of 0° for fluids or fluidizing materials
- Roller table with mixer tilt adjustment as a flexible base frame
- Instruction and training at the EIRICH Test Center in Hardheim



	Technical data for your plan				
Di	mensions and weights		EL5 Profi	EL10 Profi	
Machine	H1/H2	mm	900/1200		
	L	mm	930	970	
	Width	mm	510	510	
	Weight	kg	180	190	
Mixing pan	Diameter	mm	235	315	
	Capacity*	Liters	3-5	8-10	
		kg	max. 8	max. 12	

Drive

(2-stage speed)

Drive

Circumferential speed

t.,*	Liters	3-5	8-10				
ty*	kg	max. 8	max. 12				
Performance data							
Torrorman	T Turk	Ī					
e speed)	kW	0.55 / 0,88					
9	kW	up to 4					
ial speed	m/s	0.5 - 32	0.7 - 40				



Mixing pan

**Mixing tool** 



<sup>\*</sup>depending on the product