

EIRICH Intensive mixer Type R12





The Pioneer in Material Processing®

MIXING TECHNOLOGY

Intensive Mixer Type R12

Range of applications

- For excellent preparation results in a wide range of consistencies
- The worldwide accepted EIRICH mixing principle ensures constant, reproducible product quality
- For batchwise and continuous operation

Advantages

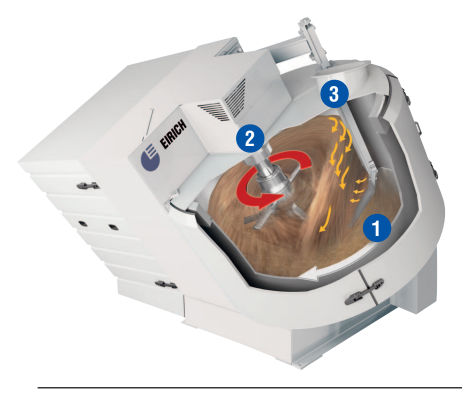
- Short mixing time and highest homogeneity
- 100 % material circulation with each mixing pan revolution
- Targeted energy input through controllable drives for rotor and mixing pan
- Reliable reproducibility of product quality and batch times
- Optimum tooling, wear lining and sealing materials for your application
 New: Seals and wear parts made of polyurethane
- The robust design guarantees outstanding service life and high availability

Servicing and cleaning

- Easy access for cleaning, inspection and tool changes through large service doors
- Easy cleaning due to smooth and reduced surfaces
- Only 2 tools to clean
- Automatic cleaning device for highest demands, wet or dry (optional)
- Adjustable maintenance positions for optimum access to the mixing pan



Mixer interior with pin-type rotor, cleaning nozzles, humidity probe



Mixing system

A rotating and inclined mixing pan (1) with eccentric mixing tool (2) produces optimum results in a very short time. The **fixed bottom / wall** scraper (3) cleans the mixing pan wall and helps the movement of the material in the mixer as well as the discharge process.

The new performance class: up to 500 liter

Drives

- Overload capable
- Energy efficient
- Low maintenance

Feeding

Free inflow of raw materials via large cross-sections into the mixing pan

Discharge

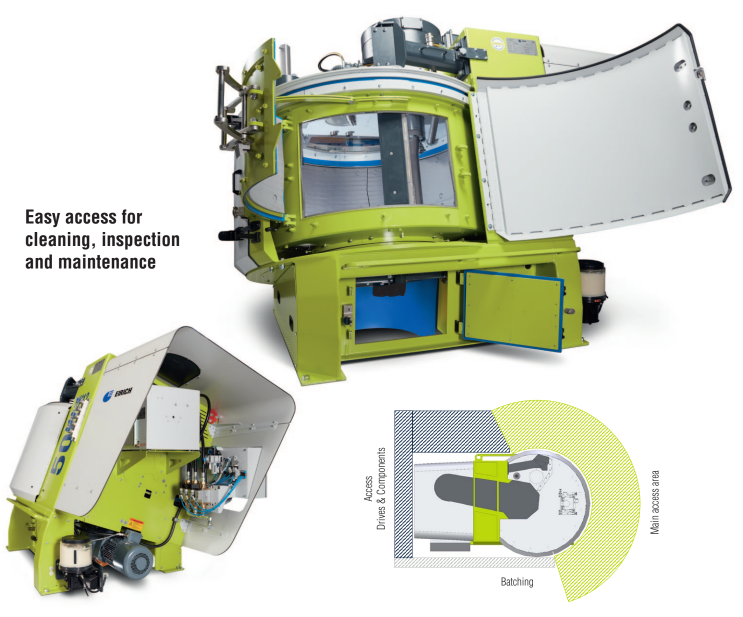
Centrical bottom discharge

Equipment possibilities

- Humidity measuring device
- Temperature measurement
- Cleaning (wet/dry)
- Camera system (LiveView)
- Anti-stick coating
- Condition monitoring
- State-of-the-art control systems
- and much more



RV12 mixer with optional equipment: HighTorqueDrive, high-pressure cleaning, camera system

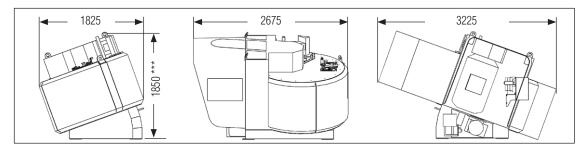


Technical data for your planning

| Туре | Effective capacity* | | Drives (kW) | | Weight |
|------|---------------------|---------|-------------|---------|-----------|
| | Liters | kg max. | Pan | Rotor | kN (kg) |
| R12 | 250 | 400 | 7,5 | 11 - 45 | 36 (3600) |
| RV12 | 400 | 640 | 7,5 | 22 - 75 | 40 (4000) |
| RV12 | 500** | 800 | 7,5 | 22 - 75 | 40 (4000) |

* product-specific

** for selected applications



*** V-belt drive, direct drive with HighTorqueDrive: 1950 mm