

Dry mixing
Wet mixing
EvacMix®-Process



Investing in the right equipment keeps you one step ahead of your competition

The required profile for friction linings is becoming increasingly demanding, with OEMs in particular expecting top quality product. It is well known that homogeneity is critical in the process for the quality of a friction lining mixture, and producers need the suitable process equipment to get good results. This is where Eirich shows its strengths.

Production of homogeneous friction lining mixtures is often physically difficult due to the breadth of the bulk density spectrum. This is particularly apparent on mixing systems where there is no separation between material transport and mixing power input. The Eirich mixing principle provides a unique way of achieving this separation. It gives the user much greater freedom and as well as distinct advantages.

For that reason, Eirich mixing systems have been used for years by many satisfied producers in the friction lining industry.



Eirich mixing systems have obvious advantages and deliver excellent results for all types of linings used in the production of cycles, passenger cars, commercial vehicles, rail vehicles and in industrial applications.

Eirich also supplies material processing solutions, e.g. foundry sand preparation systems, for other components related to friction linings such as castings for brake callipers, brake cylinders, brake disks and brake drums.

Start now with the Eirich technology and and be well prepared for the future!

What you can expect from Eirich

Eirich systems provide the complete solution of ready-to-press mixed batch compound. Eirich offers and delivers the complete package, from initial mixing trials in our fully equipped test center to the delivery of a complete turnkey solution and system, including high level control systems complete with data logging and batch traceability.

In the future, it is highly likely that mix recipes containing liquid phenolic resin due to the increased need for homogeneity will gain more and more importance.

Eirich is also the right partner for the development of completely new brake lining mixtures, e.g. on cement and graphite base. The unique mixing system leaves all posibilities open with its various degrees of freedom.

Please contact us for details.





Typical friction lining products

Outstanding results – whichever processing pathway you choose

There are essentially two common processing pathways in the friction lining industry:

- mixed constituents with phenolic resin **powder**
- mixed constituents with liquid phenolic resin





Eirich intensive mixers have the following distinctive characteristics:

- rotating mixing pan
- · stationary bottom/wall scraper
- high-speed mixing tool which is mounted eccentrically off-center in the mixing pan

The unique working principle of the Eirich intensive mixer

What distinguishes the Eirich mixer from other mixing systems available in the market is the rotating mixing pan and the eccentrically and seamless positioned mixing tool. The rotating pan transports material to the mixing tool, eliminating any dead space. A stationary bottom/wall scraper returns

any material deposits, which form on the mixing pan wall, to the material flow. In contrast to other mixing systems, the mixing tool has no material transport function. Tool speeds between 1 m/s and 30 m/s support an unprecedented number of process variations.

Variable power input gives the Eirich mixer the capability to handle powder mixtures which are difficult to mix as well as high-plasticity compounds and suspensions in the same machine using a single mixing tool. Explosion protected versions of the mixer can be supplied for processing solvents and dry materials which pose explosion risks.



100% material circulation with only one revolution

Summary listing the unique features of Eirich mixing systems in the friction lining industry

1. Two processing pathways in one and the same mixer.

Phenolic resin in powder or liquid form can be processed with one and the same mixer, achieving perfect repeatable results batch after batch. Users can start processing dry batch mixes now and produce wet batch mixes without redesign of the mixer in the future, and therefore no further investment is necessary.

2. Defined opening of fibers

High, variable tool speeds open fibers such as Aramid, Glass fiber and Kevlar and more to the required degree without additional and costly tools. The fibers are opened up exactly to the point where they are optimal for the friction lining compound. This is achieved solely with standard tools configuration. Additional chopper blades or similar high-wear components are not necessary significantly reducing operational costs and machine downtimes.

3. Lowest tool wear

Due to the machine design the tools are not close to the wall and bottom, which dramatically minimizes the friction and wear. The rotor / mixing tool can run at up to 30 m/s with comparatively low wear, whereas speeds on other types of mixers can only achieve tip speeds in the lower one-digit range. The result is unparalleled homogeneity and substantially lower tool wear.

4. Excellent mixing quality

The mixing pan geometry in combination with high tool speeds and separation of the mixing function (rotor) and material transport (mixing pan) delivers outstanding, unparalleled mixing results.

5. Short mixing times

Mixing times can be very short due to separation of the mixing function and material transport, requiring relatively small mixers, reducing capital expenditure and on-going operating costs.

The main advantages of the Eirich preparation system at a glance:

- Unparalleled mixing quality without risk to de-mix (regardless of the bulk density spectrum)
- Preparation of mixed batch containing phenolic resin in powder or liquid form in the same mixer
- Precise and defined opening of fibers without additional chopper tools
- Short processing times
- Machine design reduces tool wear to a minimum
- Dust-ATEX execution to zone 20 (internal) / 22 (external)



Eirich Intensive mixer

Eirich intensive mixers are service-friendly, wear-resistant and deliver high operational reliability. The list of outstanding features includes:

- · high flexibility
- no dead zones or temperature gradients in the mixer
- easy access, good cleanability (can be automated on request)
- excellent scale-up capabilities

Model range for friction lining compounds

Lab models with capacities of 5, 10, 40 and 150 liters are available. These models have removable (5 and 10 liters), or hydraulically swiveling (40 and 150 liter) mixing pans, and are intended for all-manual operations (e.g. in labs or for small series production).

All of these mixers are valuable tools for upscaling investigations. They can be used for R&D and also for process development without disrupting ongoing production.

The production mixers are designed for use in machine clusters in fully automated production. Capacities range from 75 liters to 1,500 liters (which is normally the upper limit for friction lining applications.) For higher throughput rates, large mixers with capacities up to 12,000 liters are also available.



EL10 Profi lab mixer, ATEX version, volume 10 liters*

	Laboratory					
Туре	C5	EL5/10 Profi(Plus)	R05T			
Volume I	3-5	5/10	40 - 52			
Throughput t/h	-	-				
Load capacity (kg) at 1.3 kg/l bulk density	7	bis 7/12				
Rotor drive power kW	1,42	5,2	7,5			
ATEX	Dust Zone in	nterior 21 / Zoi	ne exterior 22			

*Photo similar, subject to changes

Overview Mixer types

The W version with hinged covers offers the additional advantage of easy access to the machine interior for cleaning and maintenance purposes.

The choice of mixer size depends on the intended throughput rate as the batch times are normally significantly shorter compared to other mixing systems. As a result, relatively small and less expensive machines can be used without any reservations due to the consistent reproducibility.

Depending on the requirements, ATEX versions of our mixers are also available: Zones 20 and 21 (interior) and Zone 22 (exterior). Versions for gas explosion protection zones can also be provided.



R09W lab mixer, volume 150 liters*



Production mixer R12W, volume 250 liters*



R02VAC lab mixer with peripherals, volume 5 liters*



Production mixer RV19VAC, volume 1500 liters*

Production						EvacMix°						
R08W	R09W	R12W	RV12W	R16W	RV16W	R19	RV19	R02VAC	R08VAC	RV11VAC	RV15VAC	RV19VAC
75	150	250	400	600	900	1125	1500	5	75	375	750	1500
0,9**	1,8**	3**	4,8**	7,2**	10,8**	13,5**	18**	-	0,6**	2,9**	5,9**	11,7**
98	195	325	520	780	1170	1470	1950	bis 7	98	490	975	1950
11	18,5	22	30	37	55	75	90	5,2	30	45	55	110

on request also Zone interior 20 / Zone exterior 22 can be provided as well as gas explosion protection zones $\,$

Options: Higher drive power, hardmetal wear protection for mixing tools, batch and discharge systems, filters, controllers and much more **Throughputs are average values based on typical batch times for dry mixtures with a bulk weight of 1,0 kg/l, depending on the batch type (automatic / manual)

Dry mixes

During the **production** of friction linings from **dry mixes**, usually many products are mixed together. All of these recipes have one thing in common: the bulk density spectrum of the components is very broad. The constituents range from fiber materials at roughly 50-100 g/liter or less to very heavy metallic materials with well above 4.000 g/liter bulk density.

Expecially these differences in bulk density are a difficult challenge for most types of mixers and essentially an insurmountable problem for those. At the low tool speeds which are needed to reduce wear on these mixer types with tools that run close to the bottom and wall, de-mixing is a recurring problem during the mixing process.

Eirich realized this back in the early 1920's, and in the year 1924 the planetary mixers were replaced with the first Eirich intensive rotating pan mixers. The lower / poor homogeneity is reflected with other mixing systems on the market which have tools that run close to the mixing vessel walls and bottom, particularly when critical mixing times are exceeded (de-mixing can occur).



Dry

Centrifugal forces cause heavy product to accumulate in the outerzone of static pans during mixing. On the Eirich mixer, the product is continually transported to the mixing tool.

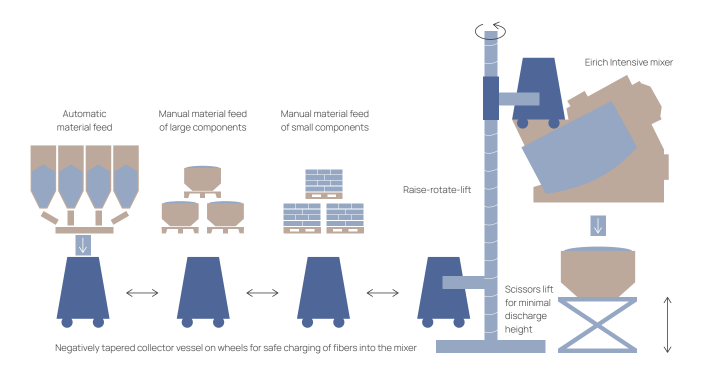
Dry mixes normally contain phenolic resin in power form along with various organic substances and fibers. As a result, ATEX compliance (or compliance with other explosion protection regulations outside the EU) is usually mandatory for a machine or system implementation. In normal circumstances, the machine interior is classified as ATEX Zone 20 (or equivalent in other explosion protection regimes), if a potentially explosive atmosphere may be present during the entire mixing cycle. If only single raw products are explosive, but the mixture is inert, a zone rating 21 inside the mixer is maybe sufficient.

Well-known friction lining producers currently use mixers in these both explosion protection categories, to their fullest satisfaction.

Unique Advantages

The Eirich mixer can also produce wet mixes without any design changes. The Eirich mixer gives users maximum freedom, even when entirely new formulations are introduced.

In many cases, complex and expensive process sequences with multiple processing machines can be consolidated in a single process unit.



Wet mixes

Wet mixing is becoming increasingly common to avoid the well-known phenomenon of de-mixing during discharging and the de-mixing tendency in-herent in the mixer design of conventional mixer types or just to achieve the binding of the dust in the product. The highly efficient Eirich mixing system can process the mix with unparalleled speed and efficiency in around max. 5 minutes.

Mixing: Liquid phenolic resin can also be used to make mixtures dustfree or at least low-dust. In this connection the smallest particles get embedded into the multi-dimensional opened up fiber structures.

Granulation: Phenolic resin is used as the binder. It "freezes" the excellent homogeneity achived in the Eirich mixer. Demixing during discharging cannot occur.

Coating: If desired, product prepared before can also be coated. This process is also handled by the Eirich mixer in highest perfection.

Liquid phenolic resin normally has very high viscosity (25,000 - 50,000 mPas). Ideally, dosing of the high-viscosity phenolic resin should be positively controlled from the preheated resin vessel using a pump and flow meter or volumetrically. This enables the optimum feeding with regard to time andposition at shortest batch times. During charging of phenolic resin the crucial challenge to eliminatelumpy accumulation often arises.

This challenge only resolved with specially designed toolsrunning at high speed, which is solely achieved by the Eirich mixer. This produces huge advantages for the user, because the design of the mixers completely and safely excludes the possibility of lump formation on the mixing tools.





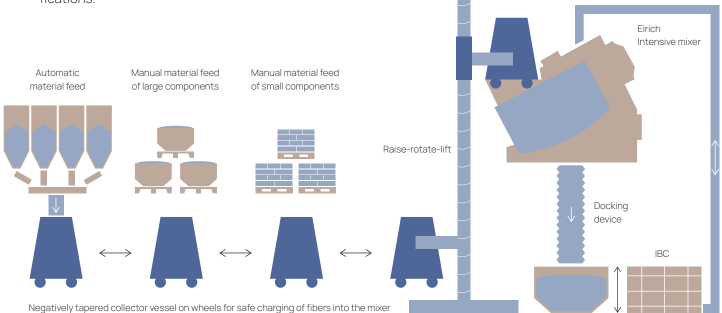


Intensive mixer R16W*

Because following the addition of liquid phenolic resin the product no longer tends to generate dust, the machine interior can mostly be rated as ATEX Zone 21 (or equivalent under other applicable explosion protection regulations).

The Eirich mixer is the only machine on the market which can handle both dry and wet mixing with ease and without the need for any technical modifications.

So users of Eirich equipment can react at any time in the most effective way to changing market needs without further significant investments and modifications.



Mixes containing solvents

To guarantee that the distribution of the very high viscosity liquid phenolic resin is as homogeneous as possible, **solvents** can be added to thin the mixture and improve the flow properties.

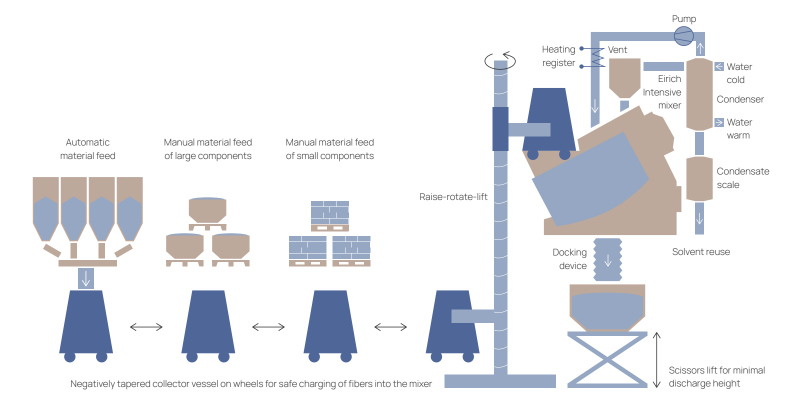
Also, solvents can be used to dissolve and liquefy phenolic resin powder.

EvacMix® vacuum technology

The EvacMix® process developed by Eirich has proven to be very effective for solvent recovery. By reducing the vapor pressure which in turn lowers the boiling point, the solvent escapes from the mix as a gas.

Pre-heated nitrogen is used as the carrier gas which is saturated with solvent vapor, dried in the circulation loop and then returned.

What is left is a nearly solvent-free mix which can be used directly in the downstream process. As required, the product can be cooled back down at the end of batch processing, e.g. by adding liquid nitrogen or dry ice (CO₂).



EvacMix® vacuum-technology





For the EvacMix® vacuum preparation, the rotating pan is enclosed by a tightly fitting vessel in which the pressure drop required by the process can be carried out. Disregarding the aggregation stage oft he phenolic resin it can also be mixed, granulated or coated as described under "wet mixes", depending on the process related requirements. As a further advantage the EvacMix® vacuum process also mitigates the additional explosion risk caused by the solvent vapor, which comes with the dust explosion difficulties.

Evacuation of the vacuum mixer ensures that the critical oxygen content in the mixing pan remains significantly (and safely) below 5-6%. For inerting, the mixing pan is then flooded with pre-heated nitrogen gas. After that, pure solvent or a phenolic resin/solvent mixture can be fed in

The end result is a highly homogeneous ready-to-press granulate with a moisture content \leq 1% which is suitable for pressing in the downstream process.

Eirich services – maximum confidence across the board

Eirich offers a comprehensive range of services for the friction lining industry worldwide: from the initial consultation to the planning and implementation of a preparation solution, reliable after-sales service and the dependable delivery of original spare parts.

Test centers

Eirich maintains test centers on various continents. There, experienced engineers and process technicians join forces with the user in optimizing specific process steps and devising a basis for the optimum performance of new applications with untried mix compositions.

Engineering

Data collected at the Eirich test center is used as the basis for selecting the right machines and equipment.

Systems engineering

Only machines and equipment developed and built by Eirich itself and products from efficient and experienced partners are considered in the engineering and order handling stage.

Process control and instrumentation

Eirich develops and builds its own machine and process control systems and instrumentation for complete preparation solutions. The range covers new installations as well as the modernization or expansion of existing machines and preparation systems. All components are exactly configured for the user's needs. The results are tailor-made solutions covering everything from conventional keyboard control systems and special batch controllers with formula management to the Service-Expert software package with online documentation and the forward-looking planning of maintenance.

Installation and commissioning

An experienced service team is available for installation and commissioning. Local partners assist us, and the customer's personnel are instructed in the course of the work.

Training

Training for your operating and maintenance team is provided by expert instructors to ensure that you get the most out of your investment over the long term. It includes instructions concerning the system's operation, safety regulations, process optimization, maintenance intervals and repair work.

Customer service

Eirich after-sales service is your guarantee of expertise, high availability and comprehensive support. The portfolio includes the worldwide supply of genuine Eirich spare parts, rapid res-ponse to production stoppages and fast machine / system repairs.

Particularly beneficial options are:

- Teleservice. Remote diagnosis via data link. This is guaran teeing fast, low-cost support when problems occur.
- Condition Monitoring. Sensors mounted on key functional elements send data in real time to a central analysis system in order to detect component degra dation before a major fault occurs. This can enhance machine availability and reduce maintenance costs.
- Maintenance software packages. The software ServiceExpert ECD provides simple access to engineering drawings, images and photos to quickly identify even very small parts, including a shopping basket function. With the Service-Expert ECS a tailored, compre hensive, stateof-the-art maintenance manage ment software solution is available which helps to maximize machine availability.









To take advantage?
Work with Eirich!

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The Eirich Group, with Maschinenfabrik Gustav Eirich as its strategic centre in Hardheim, is a supplier of machines, plants and services for mixing technology, granulating/pelletising, drying and fine grinding. Our core competences are methods and processes for the preparation of pourable materials, slurries and sludges. We are a family-run company with 16 locations worldwide.

You can find more information on:

www.Eirich.com