

Expert advice



The Pioneer in Material Processing



*agglomerating · batching · coating · cooling · conveying · deaerating · defibrating · disagglomerating · dispersing · dissolving · emulsifying · evacuating · granulating · grinding
drying · heating · impregnating · mixing · moistening · pelletizing · plasticizing · reacting · suspending · stripping · slurring · waterproofing · weighing · measuring · controlling*

Expert advice



Machine reliability and availability are mission critical factors, and it takes careful planning, a well equipped team and proper maintenance to keep things running smoothly.

We provide an advisory service to our customers, which is designed to help them get the most out of their machines, ensure that the machines continue to run reliably in the production process and significantly enhance the efficiency and effectiveness of their operations.

An experienced, highly-qualified Eirich service engineer works with you to identify opportunities for making improvements to your installed machinery. The next step is to develop an agreed action plan. The engineer will also make recommendations on the use of Eirich parts or provide advice on a maintenance strategy and an efficient process to manage your inventory of genuine Eirich parts.

A brief summary of our advisory services:

- Professional advice provided on site by an experienced, highly qualified Eirich service engineer
- Current state analysis for your machinery
- Joint consultation and agreement on opportunities for improvement
- Advice on opportunities to use genuine Eirich parts
- Advice on a customized inventory management package
- Information on the latest engineering developments
- Detailed optimization recommendation and quote for genuine Eirich parts

Advantages:

- Professional support directly from the manufacturer
- Optimization enhances your efficiency and effectivity
- Use of genuine Eirich parts ensures that the availability of your machinery is not degraded
- Fast access to vital genuine Eirich parts
- Tailored maintenance strategy to minimize downtime

