

Mixing Technology for Refractory Materials

High efficiency and high quality, low maintenance



Mixing, granulation, reaction, emulsification, dispersion, separation, plasticizing, forming, exhaust, crushing, fibrosis, decomposition, coalescence.





Company Profile

Qingdao CO-NELE Machinery Co.,Ltd is one of the national science & technology innovating enterprises located in Qingdao, a beautiful coastal city. The company is the most professional one and ranks in the top of the mixing equipments manufacturers with its products applied widely. Basing on the advanced European technology, We keep close eye to the state of the art and we know well about competitors and ourselves. We pay great attention to product research and development, and till now have gained over 80 national patents. CO-NELE provides high quality products throughout the country and also exports to more than 80 countries and regions from Europe, America, Asia, Africa and Australasia.

- 1.Planetary mixer has the first domestic market share.
- 2. The first company who got CE certificate in the same industry in China.
- 3. Obtained ISO9001, ISO14001, ISO45001 system certification.
- 4.Intellectual Property Management System Certification.
- 5.A-level unit of Mixing Machine Research Institute.





CO-NELE has special experiences in the following product areas

Shaped products

press bodies for all types of brick;
also as hot mixes
compounds for light refractory bricks
granules for isostatic pressed products



Unshaped products

dense vibrating, casting, tamping
and gunning mixes
heat insulating compounds
mortar and filler cement
dry mixes

Prefabricated components Special materials

mixes and granules for oxide ceramic and non-oxide ceramic materials mixes for ceramic fiber materials









Product Introduction

CR/ CD Intensive mixer

Unique mixing principle of the CR series Intensive mixers ensure constant, reproducible product quality with minimal mixing times for batch operations.

While the mixing device is rotating at high speed, the drum is driven by the reducer to rotate, and the mixing drum is tilted.

It is inclined at a certain angle to realize a three-dimensional stirring mode, so that the material is turned more violently and the mixing is more uniform. The mixing direction is divided into forward and reverse.





CR/ CEL series Intensive mixer

CEL series Intensive mixer sizes from 1 to 10 liters are available.

CR series Intensive mixer sizes from 5 to 50 liters are available.

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

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.

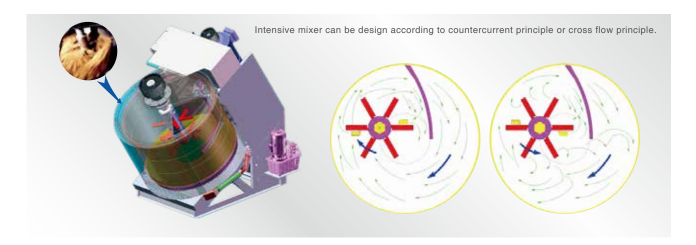








Lead to the future mixing



Intensive mixer can guarantee the following three points

The mixer can drive the trough move together. At the same time, the mixing device can cut material. In the complex mixing, can get very good mixing effect.

In the turning mixing trough, material be pushed the scraper. Then turn over.

That promote the mixing up and down.

Mixing blade can strip the material at the bottom and side of mixer.

Can shorten the discharging time.

Technical data

Туре	Out capacity(L)	Output weight(Kg)	Main planet(nr)	Paddle(nr)	Batch
CEL5	5	6	1	1	-
CEL10	10	12	1	1	-
CR02	5	6	1	1	-
CR04	10	12	1	1	
CR05	25	30	1	1	-
CR08	50	60	1	1	-
CR09	100	120	1	1	-
CRV09	150	180	1	1	
CR11	250	300	Í	1	-
CR15	350	420	1	1	
CRV15	500	600	Í	1	
CRV15H	600	720	1	1	•
CR19	750	900	1	1	
CRV19	1000	1200	1	1	
CR20	1250	1500	1	1	
CR24	1500	1800	1	1	
CRV24	2000	2400	1	1	

For many decades now, CONELE has been offering cutting-edge technologies for the preparation of refractory compounds.

Intelligent and future-oriented concepts of process design are needed for final products to meet today's new quality requirements. CONELE joins the customer in optimizing his process and supplies all he needs – from mixing, feeding and control technology to complete production lines – all from a single source.

Mixing technology

The machine range is flexible enough to meet all aspects of refractory material preparation, whether dry or press-moist.

Granulating technology

Granulating mixers for defined grain sizes (mixing and granulating in just one single unit – the CONELE intensive mixer)

Feeding, weighing and conveying

All components are fed in exact accordance with the mix composition by automatic systems which are coordinated with the properties of the raw materials and additives on the one hand and with the conveying, loading and handling systems on the other.



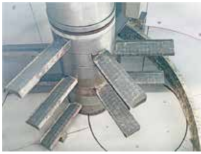
Wear-resistance liner/blade

Because the mixed material is abrasive to the structural parts it comes into contact with, the choice of materials for these structural parts must be targeted, and CO-NELE provides a reliable choice for wear-resistant materials.





















High-quality steel as structural material

Vulcanized rubber lining and specialty plastics

PTFE, Viton and other sealing materials

Carbide coating

Carbide cladding

High-grade alloy steel

non-ferrous metals

Ceramic material



Applications

Ceramics

CO-NELE Intensive mixer can be used to mixing ,homogenize, granulate, plasticize, suspend, cool or heat as well for reactions – and all this in a single machine.

Molding compounds, molecular strainers, proppants, varistor compounds, dental compounds, cutting ceramics, grinding agents, oxide ceramics, Non-oxide ceramics, composite materials, silicate technical ceramics, grinding balls, ferrites, etc.

Rereactory

CO-NELE has been the leading supplier of cutting-edge technologies for the preparation of refractory compounds.

Shaped products, Unshaped products, Prefabricated parts, Mixtures and granules for oxide and non-oxide ceramic materials, Mixtures for ceramic fiber materials

Concrete

Porous media of bricks, expanded clay, perlite, etc., refractory ceramsite, clay ceramsite, shale ceramsite, ceramsite filter material, ceramsite brick, ceramsite concrete, etc.

Glass

Glass powder, carbon, lead glass mixtures, waste glass slag etc.

Metallurgy

When processing raw materials for the production of green pellets, ultrafine ores are mixed with binding agents (e.g., bentonite) and aggregates (e.g., limestone or dolomite). Zinc and lead ore, aluminum oxide, silicon carbide, iron ore, etc.

Chemistry

Lime hydrate, dolomite, phosphate fertilizer, peat fertilizer, mineral compounds, sugar beet seeds,etc.

Environmental technology

Fly ash, slag, dust, sludge, cement filter dust, fly ash, slurries, dusts, lead oxide, Phosphogypsum etc.

Lithium battery material, flux, friction material, bentonite bonded sand





Projects









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Building materials – Ceramics – Glass – Carbon paste – Battery paste Friction linings – Metallurgy – Foundries – Environmental protection