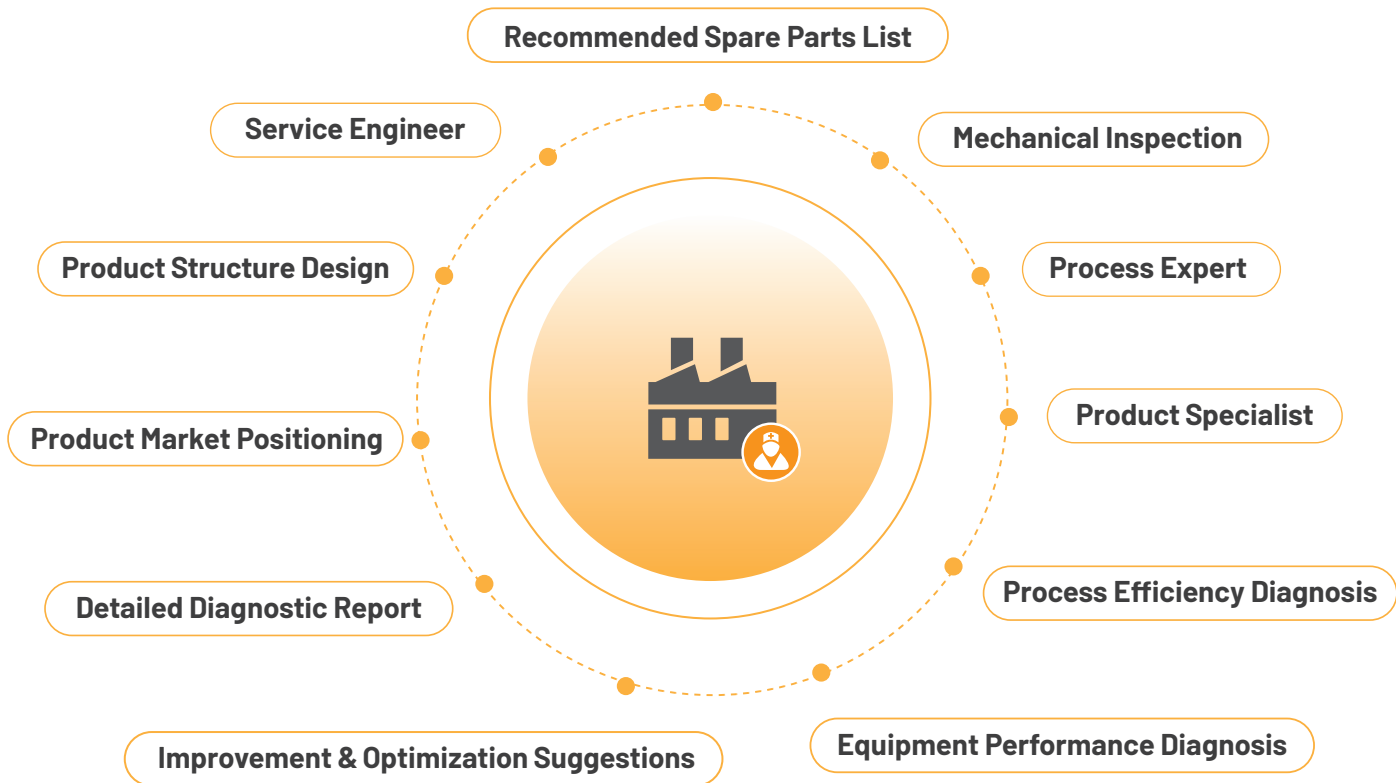


Factory Doctor Service

From greenfield projects to plant upgrades, we combine advanced technology with deep industry insight to help you boost efficiency, quality, and competitiveness.



WHEAT MILLING SOLUTION



COFCO International Engineering (Zhengzhou) Co., Ltd.



Email: info@cofcoti.com



website: www.cofcoti.com



Address: No.52 Lianhua Street, Zhengzhou, China



COFCO Engineering

Maximizing Every Grain with Boundless Love



Turnkey Grain
Mill Solution



China
National Brand



Products All
Over the World



International
Certification



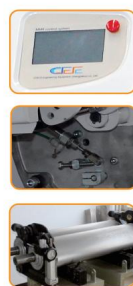
MMV Roller Mill

- All modular design, easy maintenance;
- Overall casting design of the side plate, high bearing capacity, convex structure, improve the processing efficiency by 30%, digital modeling and analysis technology optimization design, strong stability of the whole machine;
- Modular milling unit and guide track structure design, make the replacement of milling unit easy and convenient, and can be completed within 20min;
- One-way air structure, prevent dust spillover;
- Central lubrication system, safe and convenient;
- Automatically adjust the rolling distance;
- The contact part of the material is all food grade stainless steel material, no dead corner residue, avoid material residue, and eliminate mildew and insects.



FQFG Purifier

- Food grade for all parts touching materials;
- Vibration motor transmission structure, achieve ideal separation and screening effects;
- Self-reciprocating cleaning brush, effectively clean the screen surface.
- Rubber spring support, stable, vibration-absorbing, no need for lubrication and maintenance;
- Total air volume and each air chamber are independently adjusted to control the air suction volume of each air chamber;
- Feeding and homogenizing system.



MMR Roller Mill

- High intelligent AI control;
- Muti-directional remote detection and alarm;
- High sensitivity self-protection;
- Variable frequency speed control feeder;
- Permanent magnet speed synchronous motor for high efficiency;
- Food grade stainless steel for all parts touching materials;
- Easy dismantled and assembled roller;
- One-time molded iron base.



FSFG Plansifter

- Double sealed bearing structure, triple spring core balances the axial force of the bearing;
- The motor can be disassembled and assembled as a whole, and the shell-type transmission steel frame is supplemented by hinged hole bolt connections to extend the service life;
- The internal channel of the sieve box is double sealed to prevent powder channeling;
- The sieve grid with stop and no support mesh increases the sieve area and improves the sieve effect;
- One invention patent and four utility model patented technologies.