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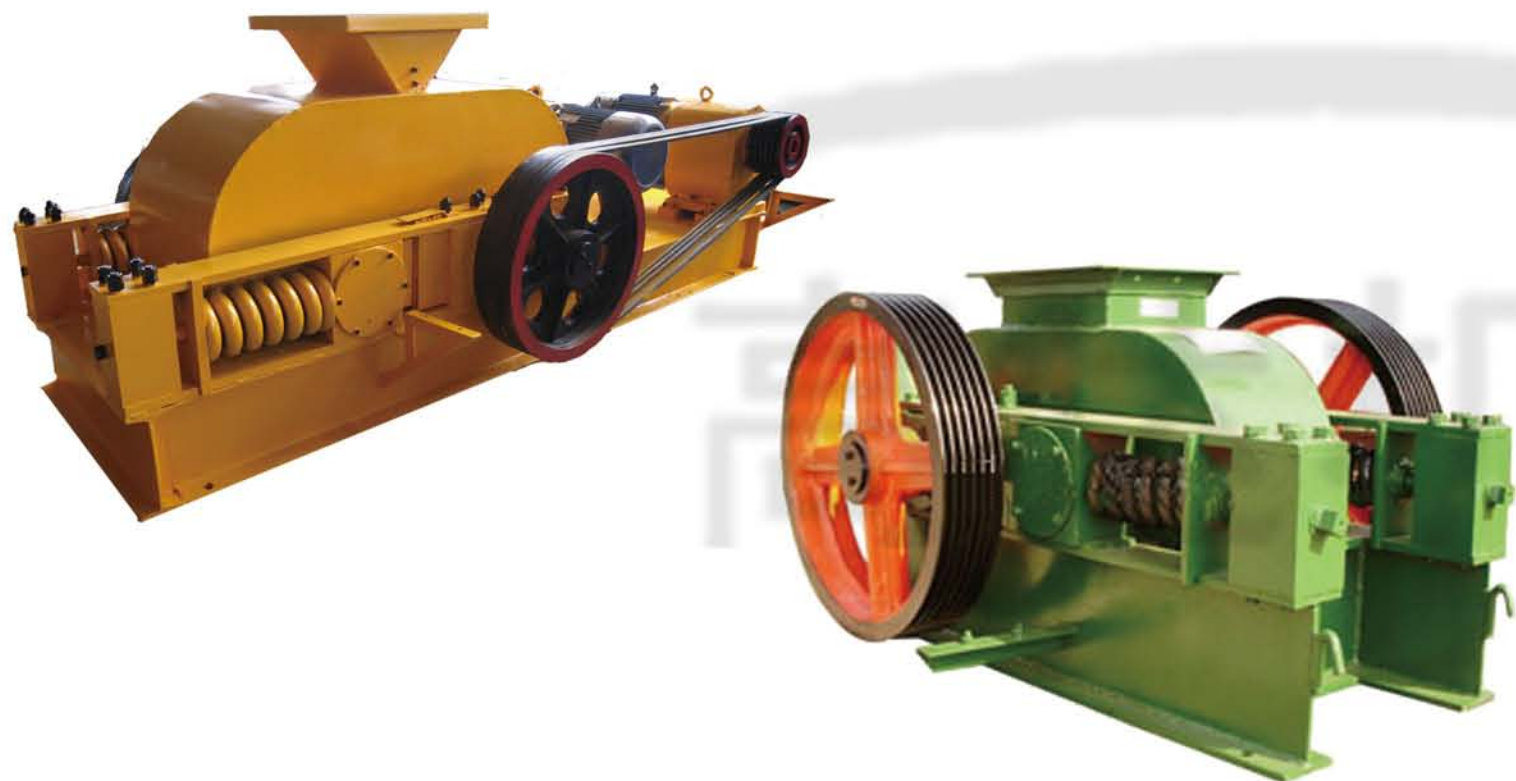
对辊破碎机

Roll Crusher

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对辊破碎机 Roll Crusher

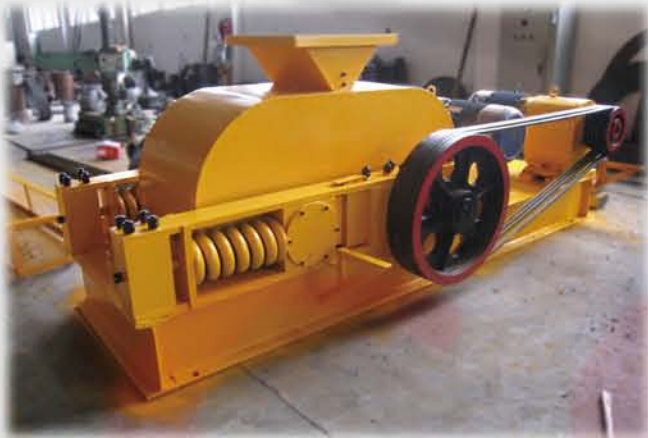


对辊破碎机的工作原理及结构：

1. 该系列对辊破碎机主要由辊轮组成、辊轮支撑轴承、压紧和调节装置以及驱动装置等部分组成。
2. 出料粒度的调节：两辊轮之间装有楔形或垫片调节装置，楔形装置的顶端装有调整螺栓，当调整螺栓将楔块向上拉起时，楔块将活动辊轮顶离固定轮，即两辊轮间隙变大，出料粒度变大，当楔块向下时，活动辊轮在压紧弹簧的作用下两轮间隙变小，出料粒度变小。垫片装置是通过增减垫片的数量或厚薄来调节出料粒度大小的，当增加垫片时两辊轮间隙变大，当减少垫片时两辊轮间隙变小，出料粒度变小。
3. 驱动机构是由两个电动机，通过三角皮带传动到槽轮上拖动辊轮，按照相对方向运动旋转。在破碎物料时，物料从进料口通过辊轮，经碾压而破碎，破碎后的成品从底架下面排出。
4. 为了安全，传动部分应根据实际情况自行安装安全罩。

Working principle and structure of the roll crusher

- 1.this series of roll crusher is mainly formed by the roller, roller support bearing, compression and adjusting device, drive components etc.
- 2.the adjustment of the particle size: between the two rollers equipped with adjustment device like pads or wedge.The wedge-shaped device has a adjusting bolt on top, when the adjustment bolt pull up the wedge, the wedge will push the movable roller away from the fixed roller,then the gap between two rollers is larger and produce larger particle size. When the wedge falls down, with the effect of the compression springs, the movable roller makes the gap become smaller between two rollers and thus produce the smaller particle size. Pad device can adjust the output size by changing the quantity of the pads or its thickness, Adding more pads,larger gap between two rollers, and when reducing the pads,it comes the smaller gap and smaller output size.
- 3.drive device is composed of two electric motors.V-belt drags the rollers through drive of the grooved pulley, move and rotate in the relative direction. In the crushing, the materials enter the feed opening and through the rollers, rolled and grinded, the finished products will discharge from under the chassis.
- 4.for safety, drive part should install the security cover according to the actual situation respectively.



对辊破碎机

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对辊破碎机的应用:

对辊式破碎机适用于在水泥，化工，电力，冶金，建材，耐火材料等工业部门破碎中等硬度的物料，如石灰石，炉渣，焦炭，煤等物料的中碎，细碎作业，尤其在建筑材料工业中生产瓜子石和绿豆沙等产品，有较一般破碎机更优异的效果。

Roll Crusher

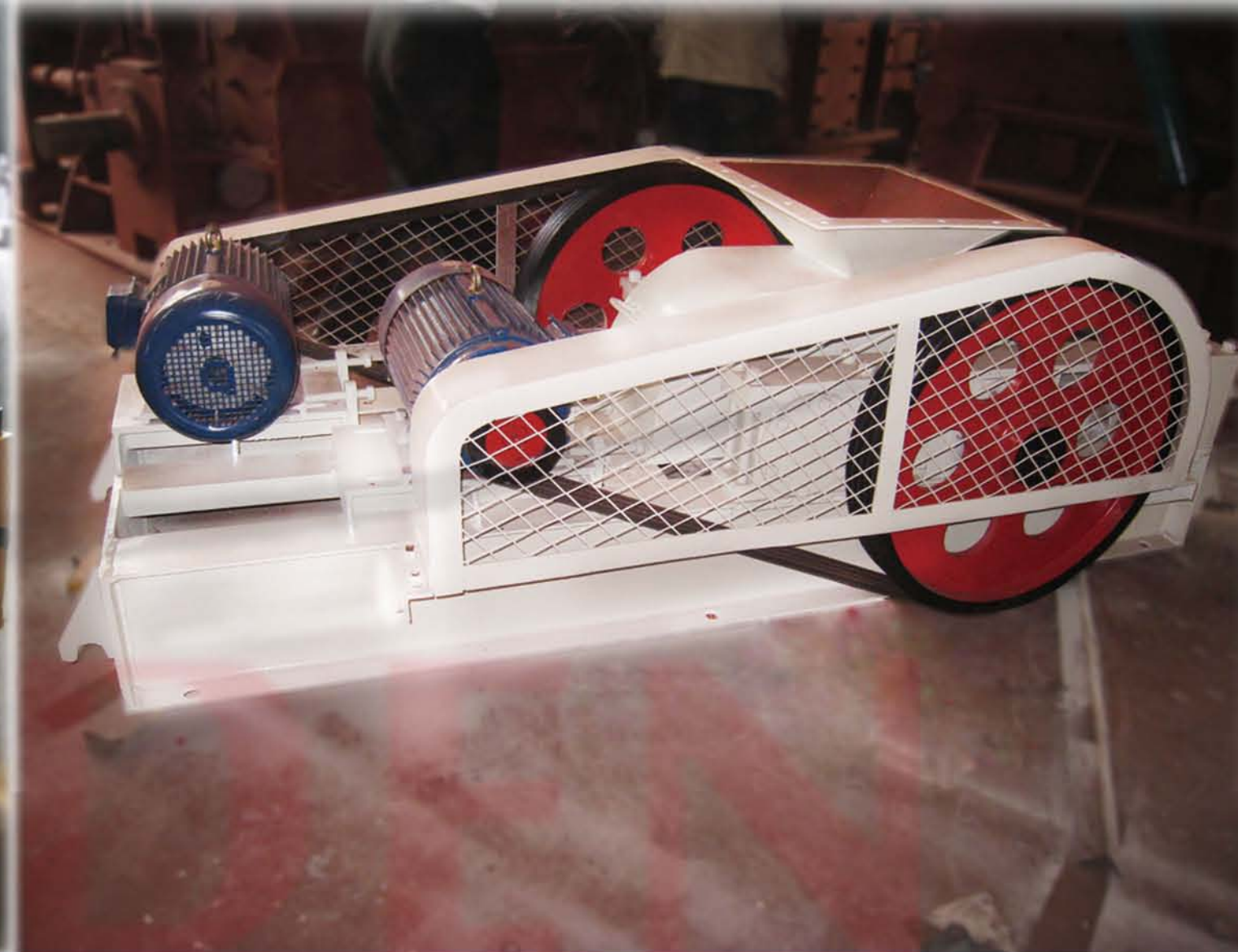
The roll crusher is applied in the industry of cement, chemical, electric power, metallurgy, building materials, refractories and other sectors for crushing medium hard materials such as medium and fine crushing of limestone, slag, coke, coal and other materials. It is more superior than ordinary crushers especially in the construction Materials Industry like pisolite and greenbean shake production.

对辊破碎机的主要技术参数:

Technical parameters

规格型号	进料粒度 (毫米)	排料口间隙 (毫米)	处理能力 (吨/小时)	电机功率 (千瓦)
Model	Max. feeding size(mm)	Discharge opening size (mm)	Capacity (t/h)	Motor power (kw)
2PGSΦ200×200	≤15	4-0	0.2-1	1.1×2
2PGSΦ300×200	≤25	6-0	1-6	2.2×2
2PGSΦ400×250	≤32	8-0	6-24	5.5×2
2PGSΦ610×400	≤70	30-0	13-40	11×2
2PGSΦ750×500	≤95	35-0	20-60	15×2
2PGSΦ800×600	≤98	35-0	30-70	18.5×2
2PGSΦ1000×800	≤100	2-35	30-90	22×2
2PGSΦ1250×1000	≤120	2-40	40-120	37×2

注：技术参数如有变动，恕不另行通知。 Note: The specifications are subject to change without prior notice.



售后服务 After-sales service

- 1、保证为用户提供良好的售前、售后服务，为用户在订购前介绍产品性能及使用要求，提供有关资料，当好用户参谋。
- 2、用户需求进行技术培训，对重点用户进行质量跟踪、用户访问，及时根据用户需求改进产品性能，不断提高产品质量。
- 3、保证兑现产品“三包”，产品在“三包”期内确属产品质量问题，严格履行合同中规定的赔偿责任。
- 4、超过“三包”期限的产品，保证提供维修配件并根据用户需求做好维修服务工作。
- 5、对于产品的配件和易损件以出厂价优惠提供。
- 6、接到用户要求解决产品在使用中出现的问题通知后，本公司在1小时内作出初步响应，重大问题24小时到达现场。
- 7、需要技术服务的将派专业技术服务人员参加开箱验收和指导安装、调试工作，直到设备正常运转。如有必要公司免费为客户培训技术人员，让客户掌握设备的使用、维护和简单修理技术。在生产过程中一旦设备出现故障，公司在接到客户电话后的24小时内必须拿出明确的解决方案，并将以先恢复生产再追究责任的态度迅速解决问题。

- 1.Ensure to provide good pre-sale or after-sale service, the recommendation, operating requirements and other information of our productions for all of our clients before orders, as a good adviser.
- 2.Offer technology training for the clients' requirements, quality scout service for the emphases clients, interview, improving production features and continuous improving production quality.
- 3.Ensure to check production "three guarantees", if our production have quality issues during the times. we will strict to check the contract compensation liability.
- 4.Outlast the times we will offer maintenance service on the clients' requirements, and offer the maintenance parts in time.
- 5.Offer the parts and the quick-wear parts according to the factory favourable price.
- 6.We will response the clients who have the operating issues in the operating process in an hour, specially important issues we will rush to the scene during 24 hours.
- 7.Offer the specialty technology workers to check and guide setting, debugging, till the equipment do normal running. even we can offer free technology training for the clients' requirements in necessary, let our clients in control of the using, maintenance and easy repair technology, while clients have issues in the operating process we will make the specific plan in 24 hours and resolve the issues with a responsible attitude