

# 云峰450L-500L高效除渣器 加工定制

产品名称	云峰450L-500L高效除渣器 加工定制
公司名称	淄博云峰工业陶瓷有限公司
价格	230.00/件
规格参数	品牌:云峰 型号:450 规格:定制
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## 产品详情

型号：hcl-5y

通过hcl-5y单独控制粗渣的浓缩，使之与浆料特性无关。系统的结构紧凑，需要的除渣器段数和个数减少。分离效率更高，运行浓度可达3%，内表面光滑，不需要产生湍流的措施。粗渣中杂质含量高，纤维损失更小。通过对粗渣的稀释以及在所有各段连续排渣使得运行过程中不会出现堵塞且脉冲小。

### 主要特点

- 1、降低纤维损失，提高能力，或减少除渣器的段数，或减少除渣器的个数。
- 2、除渣效率高，避免在后面各段中出现灰分的积累。运行可靠性高，不会堵塞。
- 3、客户可以采取我们的方案，改造成hcl-5y经济型除渣器。客户亦可使用原有的除渣器；用新的反冲罐更换原来的排渣部件，在改造期间检查并优化您的除渣器，而我们仅对您的系统进行必要的管道改造。用于浆料制备和上浆系统除去中杂质的多段除渣器。
- 4、更高收益。由于提高了粗渣浓度以及提高了良浆的洁净程度，从而减少了纤维的损失，降低了成本。
- 5、不需要额外的空间，以较低的投资提高了生产能力。
- 6、除渣器受原料变化的影响降低。

7、由于避免了后面各段灰分积累，减少了磨损。

8、减少了维护量。降低了能耗。

设备优点

操作压力：4kg/cm

操作温度：70 ° c

进出浆压力差：1.6 ~ 2.0kg/cm

单支进浆流量：435~480l/min

良浆压力：0.1kg/cm

进浆浓度：小于3%

model: hcl – 5y

product performance individually controlled crude residue was concentrated by hcl-5, so it has nothing to do with the slurry characteristics. compact system, cleaner segment number and the number needed to be reduced. high separation efficiency, the concentration run up to 3%, smooth inner surface, measures need to generate turbulence. the crude residue high impurity content, fiber loss is smaller. by diluting the crude slag and in all the segments making continuous slugging during operation and will not clog the minimum pulse.

main feature

zibo yunfeng industrial ceramics co., ltd1, reducing fiber loss and improve capacity, or reduce the number of segments cleaner, or reduce the number of cleaner.2, high efficiency cleaner, to avoid the accumulation of ash in the paragraphs appear in the back. high operational reliability, without clogging.3, customers can take our program, transformed into hcl-5 cheap cleaner. customers can also use the original cleaner; replace the original slag components with a new recoil tank, check and optimize your cleaner during the transformation, and we only need your system pipeline transformation. for stock preparation and approach system to remove impurities in the multi-cleaner.4, higher earnings. due to the increased concentration of grits and improve the cleanliness of good pulp, thereby reducing fiber loss and reduce costs.5, does not require additional space, lower investment increased production capacity.6, cleaner affected by changes in raw material decreases.7, by avoiding the accumulation of ash behind paragraphs, reducing wear and tear.8, reducing the amount of maintenance. reduce energy consumption.equipment advantagesmaximum operating pressure: 4kg / cmmaximum operating temperature: 70 ° c and out of the plasma pressure difference: 1.6 ~ 2.0kg / cm single into the plasma flow: 435 ~ 480l / min minimum good slurry pressure: 0.1kg / cm into the plasma concentration: less than 3%