

# 山东云峰厂家定制250L高效除渣器

产品名称	山东云峰厂家定制250L高效除渣器
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:250 规格:定制
公司地址	山东淄博淄川城西刘瓦工业园
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## 产品详情

YF250高效重质除渣器是一种高效而经济的小直径除渣器，利用离心原理去除浆料中细小的重杂质。该产品具有小的直径和延长的除渣器主体，能产生更高的离心力，小的锥角使外涡旋向内涡旋的流动有更好的逐步过渡。与此同时减少了除渣器内的阻力，产生更高的净化效果。

特别设计用于除去要求更高的纸机流送、废纸制浆、化学制浆、纤维回收以及特别浆种等系统中细小的重杂质，如：泥污、松香颗粒、沙砾、颜料、锈垢、尘埃、油墨颗粒等杂质。处理后的浆料可以得到理想的净化效果。

250高效重质除渣器应用了最新的设计技术，专业的入口设计，有效的改进了浆料通过除渣器的流动特性，泄漏和短路因此得到了预防，获取高效率的细小杂质分离。

### 主要特点

- 1.专业入口设计，效率更高
- 2.加长分离区域，纤维流失更低
- 3.主体高耐磨不锈钢/尼龙材质，配置耐磨陶瓷排渣嘴，分体式，维护更方便
- 4.彻底分离更细小的杂质

### 主要技术参数

单只通过量：252L/min 进出浆压力差：0.15-0.18MPa

进浆浓度：0.3-0.9%

进浆压力 : 0.28-0.4Mpa  
product description: YF250 efficient heavy Cleaner is an efficient and economical small diameter Cleaner using centrifugal principle to remove the slurry of fine heavy impurities. The product has a smaller diameter and extended cleaner body, can produce higher centrifugal force, a small cone angle of the outer vortex flow inwardly better gradual transition. At the same time it reduces the resistance inside cleaner, resulting in a higher purifying effect. Zibo yunfeng industrial ceramics co., LTD Specially designed for removing demanding paper machine approach flow, pulp and paper, chemical pulp, recycled fiber pulp and special kinds of systems in small heavy impurities, such as: dirt, rosin particles, sand, paint, rust dirt, dust, ink particles and other impurities. The treated slurry can be an ideal purifying effect.

250 highly efficient heavy Cleaner application of the latest design technology, professional design entry, effectively improve the slurry through Cleaner flow characteristics, so it has been a short circuit and leakage prevention, access to high-efficiency small impurities separation.

main feature

1. Professional entrance design, more efficient
2. lengthened separation area, lower fiber loss
3. The main high wear-resistant stainless steel / nylon, wear-resistant ceramic slag discharge nozzle configuration, split, easier to maintain
4. The complete separation of the finer impurities

The main technical parameters

Single by volume: 252L / min and out of the plasma pressure difference: 0.15-0.18MPa  
Into the plasma concentration: 0.3-0.9% into the plasma pressure: 0.28-0.4Mpa