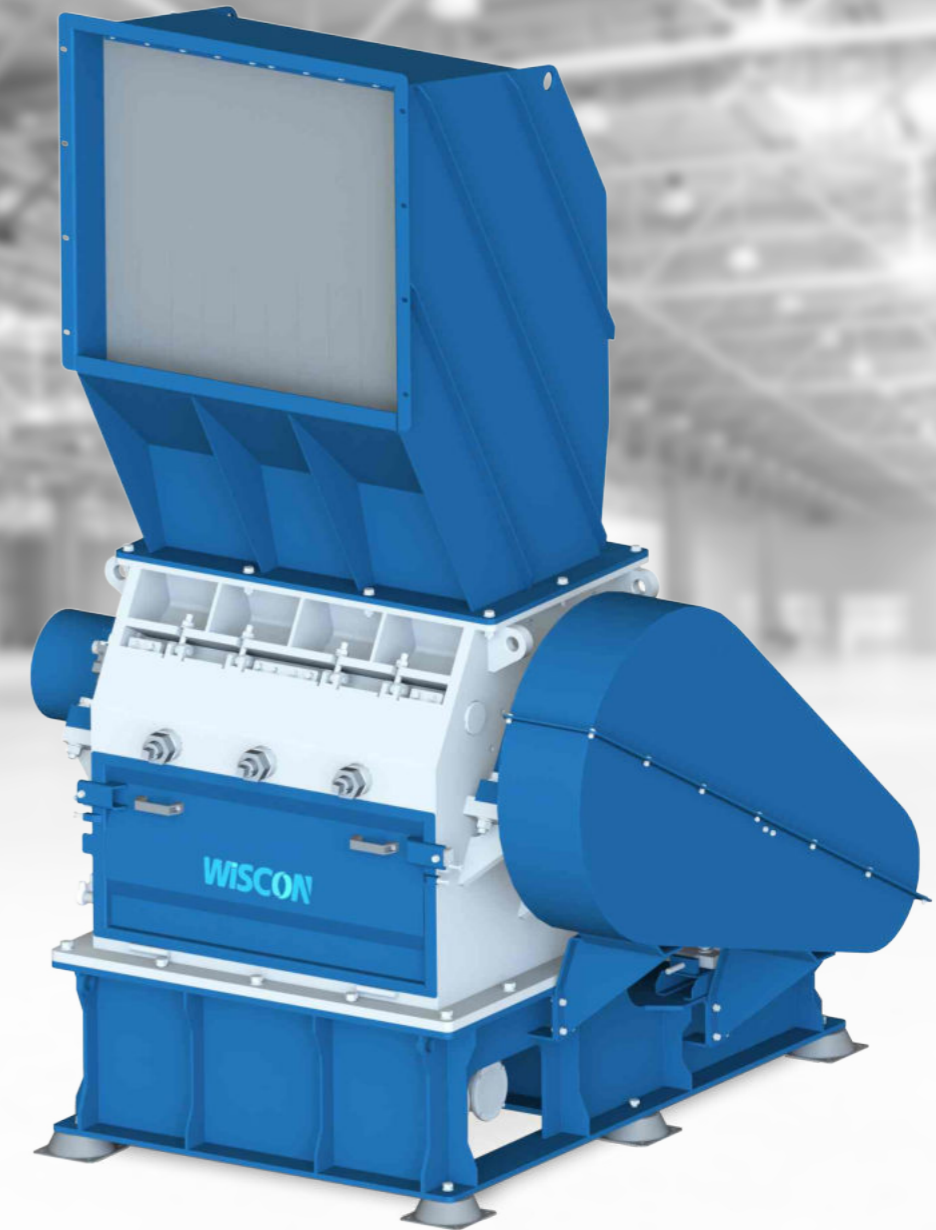


## 技术参数 | Specifications

项目 Item \ 型号 Model	CL580	CL5100	CL5120	CL6100	CL6120	CL8120	CL8160
入料尺寸A×B (mm) Hopper opening	800×520	1000×520	1200×520	1000×660	1200×660	1200×800	1600×800
刀辊直径 Rotor diameter (mm)	520	520	520	660	660	800	800
转速 Rotor speed (RPM)	520	520	520	460	460	460	460
动刀数量 Rotor knife qty (pcs)	5×2	5×2	5×2	5×2	5×2	7×2	7×4
定刀数量 Counter knife qty (pcs)	3×2	3×2	3×2	3×2	3×2	3×2	3×4
电机功率 Motor power (kW)	45	55	75	75	90	110	160
筛网孔径 Screen opening (mm)	Ø12	Ø12	Ø12	Ø12	Ø12	Ø12	Ø12
外型尺寸 L×W×H Dimension (mm)	1970×1780×3170	1970×1980×3170	1970×2180×3170	2260×2040×3530	2260×2240×3530	2630×2470×3900	2630×2870×3900
整机重量 Weight (kg)	3850	4320	4820	5430	6860	10030	14405

产品规格若有变更，恕不另行通知。We reserve the right to change specifications without prior notice.



## 破碎机 Crusher

E-mail: [wiscon@wiscon.com](mailto:wiscon@wiscon.com) Tel: (86-20) 3113 3114

Web: [www.wiscon.com](http://www.wiscon.com) 地址: 广州市番禺区大龙街沙涌村长沙路48号

Add: No.48, Changsha Road, Shachong Village, Panyu District, Guangzhou, China



威斯肯 (广州) 环保科技有限公司  
Wiscon Envirotech Inc.

## 高效破碎，极简维护

## EFFECTIVE PERFORMANCE PLUS LEAST MAINTENANCE

适用于粉碎各类尺寸、硬度较低的塑料和橡胶制品，如PP、PE、PET、PVC。其亮点为刀辊转速较高和刀片刃口较为锋利等，一般用做二级粉碎。虽机箱稳固，运作稳定，但在工作过程中不得有任何金属及坚硬异物进入破碎室。针对物料特性，Wiscon提供4种刀辊以产出均匀细致的破碎颗粒，其大小可根据筛网孔径的尺寸进行调节。

可安装风送集料系统，形成在线回收。实现快速回收再生颗粒、简化系统维护和减少人工成本。

Ensures smooth size reduction of **plastic and rubbery products**, such as PP, PE, PET, PVC in all sizes. The crusher is usually used as **secondary shredding** due to its high rotational speed and sharp blades. Featuring robust welded steel construction and stable operation, but during crushing, metal and similar hard foreign objects are not allowed to be disposed of into crushing chamber. 4 rotors are tailored for versatile applications and producing uniform regrind, whose size is determined by screen opening.

The resulting regrind can be pneumatically conveyed and collected, forming a simple recycle line with no dust and reduced labour cost.

### 应用范围 | Applications

- 塑料：块、薄膜、管材、PET瓶、胶头料、注塑和挤出生产的次品等。
- Plastic lumps, sheets, films, pipes, bottles, sprues, runners, rejects, etc.



### 循环经济 | Circular Economy



塑料成品 Plastic Wastes



破碎颗粒 Regrind (12mm)

### 性能特点 | Features

- 动刀和定刀采用合金D2材料。
- 主要的电气元件采用西门子和施耐德等国际品牌。
- 料斗和筛网托架为液压驱动，可快速便捷更换刀片。
- 动定刀可多次重复修磨，大大降低使用成本。
- 筛网互换性强，更换方便。
- Rotor blades and counter blades adopt D2 steel.
- Main electrical components are trusted brands such as Siemens and Schneider.
- Hopper & cradle are hydraulically actuated for easy blade & screen replacement.
- Rotary and counter blades can be re-sharpened, greatly reducing operating cost.
- Screen is easily interchangeable.

### 技术参数 | Specifications

项目 Item \ 型号 Model	CS260	CS360	CS480
入料尺寸A×B Hopper opening (mm)	600×260	600×320	800×420
刀辊直径 Rotor Diameter (mm)	260	320	420
转速 Rotor speed (RPM)	560	520	520
动刀数量 Rotor knife qty (pcs)	3×2	3×2	3×2
定刀数量 Counter knife qty (pcs)	2×1	2×1	2×1
电机功率 Motor power (kW)	15	22	37
筛网孔径 Screen opening (mm)	Ø12	Ø12	Ø12
外型尺寸 L×W×H Dimension (mm)	1300×1300×2150	1450×1450×2300	1650×1700×2400
整机重量 Weight (kg)	1250	2200	2700

产品规格若有变更，恕不另行通知。We reserve the right to change specifications without prior notice.