











 $\left(\text{www.wxbeiyi.com / www.wxbychina.com } 1 \ \text{Q} \ \right)$

Email:wxby997@163.com

无锡市惠山区洛社镇双庙工业园A区

Shuang miao Industry Park A,Luoshe Town, Huishan District,Wuxi



颚齿 Molars

轻松固定粉碎物。

Made of high-strength alloy steel, with

texture design, it is strong and wear-resis

tant, and can easily fix crushed objects.

special-shaped molars and anti-slip

液压粉碎钳介绍

IMTRO DUCE

液压粉碎钳是二次破拆设备,由钳体、液 压油缸、可动颚和固定颚组成。通过外部 液压系统为液压油缸提供油压,使液压粉 碎钳的可动颚和固定颚一张一合,达到粉 碎物体的效果。常用于混凝土、砖块等建 筑材料的粉碎,也可以用于拆解桥梁、房 屋等大型建筑。

Hydraulic crushing tongs are secondary demolition equipment, consisting of a tong body, a hydraulic cylinder, a movable jaw and a fixed jaw. The hydraulic cylinder is provided with oil pressure through the external hydraulic system, so that the movable jaw and the fixed jaw of the hydraulic pulverizer are opened and closed to achieve the effect of crushing objects. It is often used for crushing construction materials such as concrete and bricks, and can also be used for dismantling large buildings such as bridges and houses.

刀片 blade

搭配高强度合金钢刀片,具有锋利的刃口, 能够轻松切断钢筋。

With high-strength alloy steel blade, it has a sharp edge and can easily cut off steel bars.

固定颚 fixed jaw

与可动颚相对运动,负责提供粉碎物体的受 力点。采用高强度合金钢整板折弯制成,能 够承受高压力和高摩擦。

Relatively moving with the movable jaw, it is responsible for providing a force point for crushing objects. Its structure is similar to that of the movable jaw, also made of high-strength alloy steel, which can withstand high pressure and high

磁吸盘 Magnetic chuck

可选搭磁吸装置,实现粉碎、清理多功能于 一体,大幅提高工作效率。

An optional magnetic suction device can realize the multi-functional integration of crushing and cleaning, greatly improving work efficiency.

采用高强度合金钢制成,特殊形状颚 可动颚 movable jaw 齿,搭配防滑纹路设计,坚固耐磨,可

负责与固定颚闭合和开启,以实现粉碎 物体的功能。采用高强度合金钢制成, 能够承受高压力和高摩擦。

Responsible for closing and opening with the fixed jaw to achieve the function of crushing objects. Made of high-strength alloy steel, able to withstand high pressure and high friction.



液压油缸 hydraulic cylinder

采用滚压工艺,可以大幅提高表面强度 和硬度,减少油缸与密封件之间的摩擦, 提高设备运行的稳定性和工作效率。

The rolling process can greatly improve the surface strength and hardness, reduce the friction between the cylinder and the seal, and improve the stability and work efficiency of the

HYDRA ULIG PULVERIZER



粉碎钳参数 PARAMETER

型号Model	单位Unit	ВҮНС60	BYHC120	BYHC150	BYHC200	ВҮНС300	ВҮНС350
重量 Total Weight	Kg	395	730	1000	1520	2100	2200
全长 Total Length	mm	1200	1400	1500	1800	1950	2550
最大开口宽度 Max opening width	mm	415	542	650	760	1075	1075
破碎力 Breaking force	KN	50	60	60	79	100	115
最大使用油压 Max oil pressure	Мра	26	32	32	34	34	34
适配挖机重量 Hydraulic excavator	Т	4-8	8-15	12-18	18-25	25-35	35-45
可加磁吸 Can be magnetized		×	×	√	√	×	×

关联配件 ACCESSORIES

销轴



油缸总成



缸盖杯士















