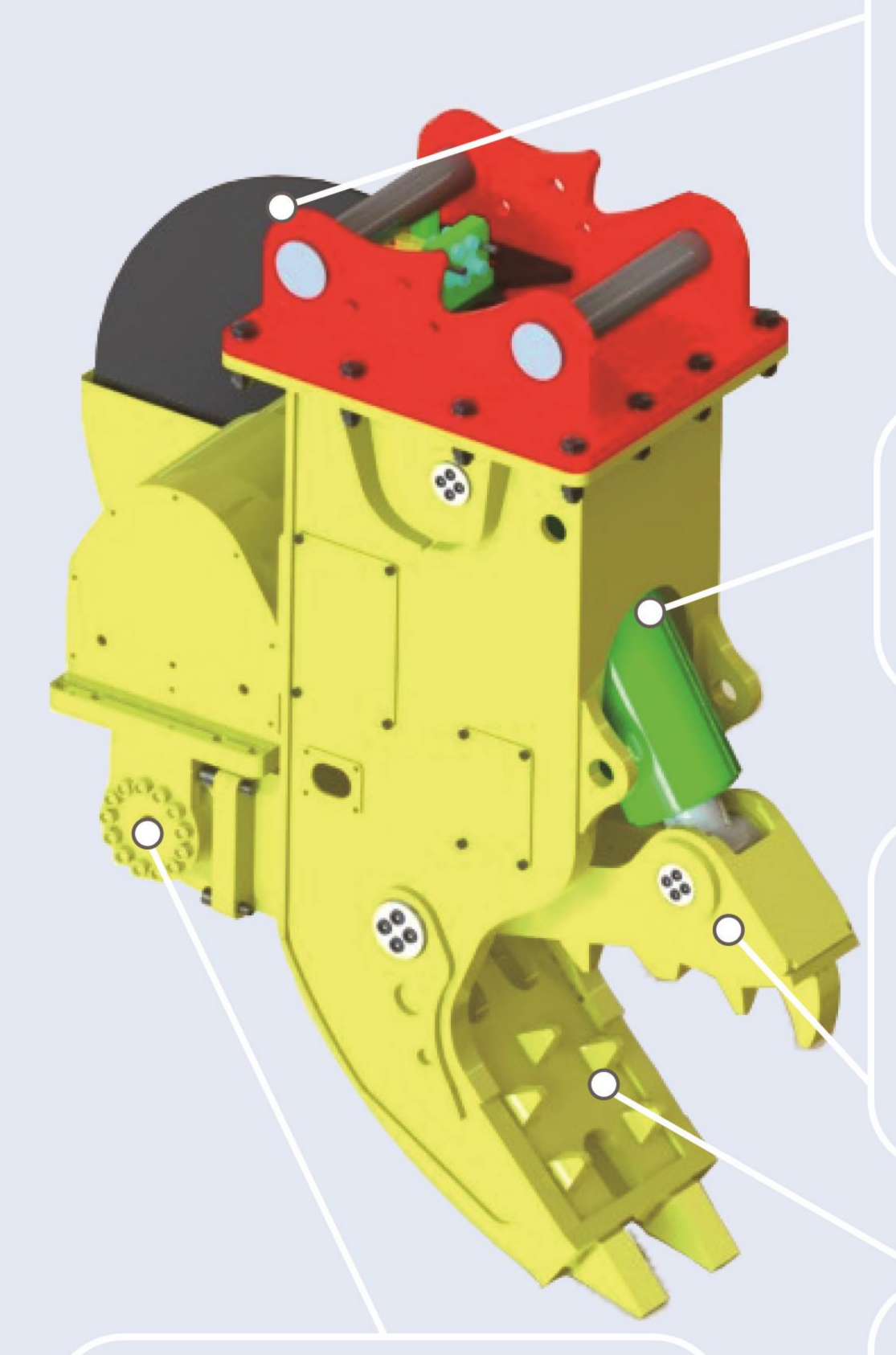
Disc Saw Combined Crusher 圆盘锯组合粉碎钳



Detachable saw blade, by changing different types of saw blade, it can realize sawing of aluminum, reinforced concrete, etc.

可拆卸锯片,通过更换不同类型的锯片,可实现对铝材、钢筋混凝土等的锯切。

The use of special large-capacity oil cylinder greatly enhances the separation and crushing power.

使用特质大容量油缸,极大增强分离、粉碎力量。

The whole crusher adopts box-type structure design, which has the characteristics of light weight and high overall strength.

整体采用箱式结构设计,具有重量轻、整体强度高等特点。

It adopts double-helical-tooth swing cylinder to realize swing in the range of 0-170°, large swing torque, compact structure, reliable sealing and low failure rate.

采用双螺旋齿摆动缸可实现0-170° 范围内摆动,摆动力矩大、结构紧凑、 密封可靠、故障率低。 The split connection structure is adopted to increase the oil circuit switching function, realize the diversified adaptation of attachments and excavators and other equipment, and can quickly complete linking of machines and hydraulics, greatly improving the rescue efficiency and the applicability of the rescue site.

采用分体式连接结构,增加油路切换功能,实现属具与挖机等设备的多样化适配,并可以快速完成机、液等对接,大大提高救援效率和救援现场的适用性。

Specifications 技术参数		M-DC20
Outline Dimension 外形尺寸	A	1950 mm
	В	600 mm
	С	1670 mm
	D	1000 mm
	E	550 mm
	F	367 mm
Weight	重量	1600-1700 kg
Closed Work Pressure	闭合工作压力	15-35 Mpa
Closed Work Flow	闭合工作流量	80-140 L/min
Swing Work Pressure	摆动工作压力	14-16 Mpa
Swing Work Flow	摆动工作流量	20-50 L/min
Cut Work Pressure	切割工作压力	15-35 Mpa
Cut Work Flow	切割工作流量	80-140 L/min
Max Pulverizing Force	最大粉碎力	1000kN
Max Cutting Depth	最大切割深度G	340 mm
Swing Angle	摆动角度	0-170 °
Suitable Carrier	适 配 挖 机	20-25 ton

Outline Dimension 外形尺寸

