

Drum Cutter Combined Hammer

铣刨破碎组合锤



It adopts double-helical-tooth swing cylinder to realize swing in the range of 0-90°, large swing torque, compact structure, reliable sealing and low failure rate.

采用双螺旋齿摆动缸可实现0-90°范围内摆动,摆动力矩大、结构紧凑、密封可靠、故障率低。

One machine has multiple functions, which can realize the functions of demolition and drum cutting.

一机多能,可实现破拆、开孔功能。

Equipped with the hydraulic circuit quick coupling system, it not only takes less time and has high efficiency during the linking of excavator and attachment, but also has reliable sealing and stable oil circuit system.

配备油路快速切换系统,在挖机与属具对接过程中不仅耗时短、效率高,而且密封可靠、油路系统稳定。

The structure of drum cutter has the characteristics of low vibration, low noise, low destructiveness, and the particle size of the material produced by milling and digging is small and uniform, which can effectively reduce the secondary injury to the trapped persons during the rescue process.

铣钻开孔结构具有低振动、低噪音、破坏性小,铣挖下来的物质粒径小且均匀等特点,可有效减少救援过程中对被困人员的二次伤害。

The chisel is made of special materials through special processing technology, which has high strength and high wear resistance, and can quickly break concrete, stones and other objects.

钎杆由特殊材料经过特殊加工工艺制成的杆,具有高强度、高耐磨性,可快速破碎混凝土、石块等物体。

Specifications 技术参数 M-DH20

Outline Dimension 外形尺寸	A	2660 mm
	B	1280 mm
	C	680 mm
	D	630 mm
	E	2285 mm
	F	1405 mm
Weight	重量	1900-2000 kg
Breaking Work Pressure	破拆工作压力	15-35 Mpa
Breaking Work Flow	破拆工作流量	80-140 L/min
Drilling Work Pressure	开孔工作压力	15-35 Mpa
Drilling Work Port	开孔工作流量	80-140 L/min
Swing Angle	摆动角度	0-90°
Suitable Carrier	适配挖机	20-25 ton

Outline Dimension 外形尺寸

