

Car Dismantling Shear

拆车剪

The efficiency of Independent research and development of large-flow acceleration valve is 1.2-1.5 times higher than traditional control devices.

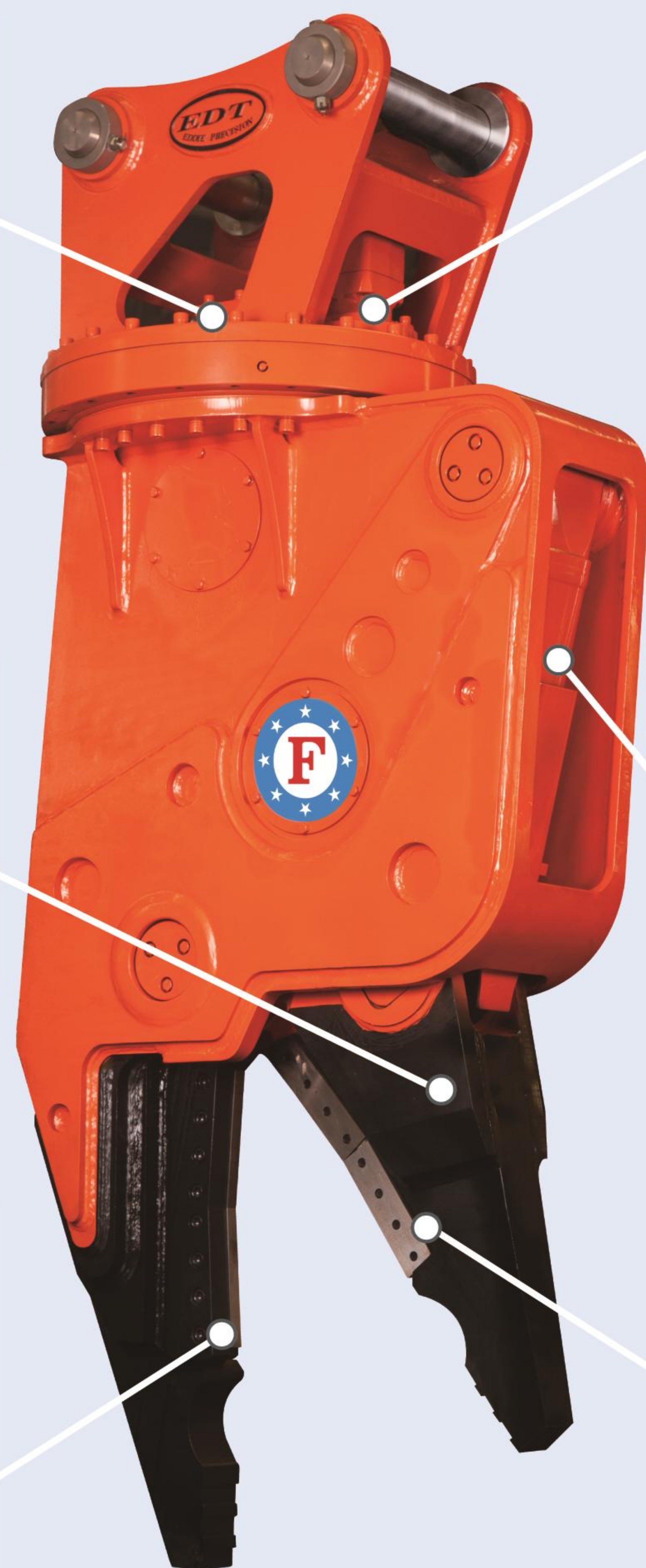
自主研发大流量加速阀, 同比传统控制效率提升1.2-1.5倍。

To use imported HARDOX wear-resistant steel, light texture, high strength, strong wear resistance.

采用进口HARDOX耐磨钢材, 质地轻、强度高、耐磨性强。

Concave-convex structure of the teeth can effectively clamp the disassemble objects, so the shear can be widely used in automotive and large hydraulic container demolition and decomposition.

凹凸构造的牙齿可有效夹住拆卸物, 广泛应用于汽车及大型液压容器的破拆分解。



The use of imported motors and high-quality rotary mechanisms improves the life of the rotary device and the stability of the system. It can rotate 360° degrees freely.

采用进口马达和高品质的回转结构, 提高了回转装置的寿命和系统的稳定性, 可360°无限制自由回转。

Large cylinder design, strong shear force.

超大油缸设计, 剪切力强。

The tailor-made high strength alloy blade adopts a special fixing method, so the blade can be easily removed and also ensure its cutting strength.

特质高强度合金刀片采用特殊固定方式, 既方便拆卸又能保证剪断强度。

Specifications 技术参数

FCP20

Outline Dimension 外形尺寸	A	1950 mm
	B	1055 mm
	C	660 mm
	D	450 mm
	G	735 mm
Opening Width	最大开口	660 mm
Total Weight	重量	2050 kg
Cutting Force (Max)	最大剪切力	2480 KN
Closing Working Pressure	闭合作业压力	300-350 Kg/cm ²
Closing Working Flow	闭合作业流量	180-240 lpm
Rotating Working Pressure	旋转作业压力	120-160 kg/cm ²
Rotating Working Flow	旋转作业流量	40-60 lpm
Cutting Oil Port	剪切部分油口	G1"
Rotating Oil Port	旋转部分油口	G3/8"
Suitable Carrier	适配挖机	20-30 ton
Working Mode	工作模式	Hydraulic rotation, 360° free rotation 液压回转, 360°任意角度自由旋转

Outline Dimension 外形尺寸

