

抓斗 Strengthen Efforts to Grasp

适用领域

用于抓取各种固体结构、松散材料和金属材料等的移动、装载或分类。

核心特点

- ① 爪部采用NM系列耐磨材质，结构工艺严谨，精度高，坚固耐用。
- ② 销轴均经过热处理，硬度高，不易弯曲。
- ③ 采用进口马达，故障率低，更持久耐用。
- ④ 旋转支撑结构中带有双平衡阀和双溢流阀的刹车块，安全有保障。



Applicable Fields

Used for the movement, loading, or classification of various solid structures, loose materials, and metals.

Product Features

- ① The claw is made of NM series wear-resistant material, with rigorous structural technology, high accuracy, and durability.
- ② The sales shaft has undergone heat treatment, with high hardness and is not easily bent.
- ③ Using imported motors, low failure rate, more durable and long-lasting.
- ④ The rotating support structure is equipped with brake blocks with dual balance valves and dual relief valves, ensuring safety.



项目/型号	Item/model	Unit	TD-02	TD-04	TD-06	TD-08
旋转角度	Rotation angle		360	360	360	360
工作压力	Oil pressure	bar	110-140	120-160	150-180	160-180
工作流量	Operating flow	lpm	30-55	50-100	90-110	100-140
开档	Open width	mm	1150	1270	1800	2100
高度	Height	mm	860	1030	1470	1600
宽度	Width	mm	550	620	860	1000
重量	Weight	kg	280	370	1040	1400
适用挖机	Suitable Excavator	ton	4-6	6-9	12-18	18-28