

NTB Series Lifting Column



The machine is mainly composed of rotary chassis, column, lifting system and tilting system. When working, first buckle the material bucket with the lifting machine clasp, then start the lifting button to lift the material bucket; When the handle is turned over, the barrel can be turned 180°. Turn the connection between the column and the feeding equipment, open the discharging butterfly valve, and transfer the material to the next working equipment.

The characteristics:

The matrix shell is made of high-quality austenitic stainless steel, with no sanitary dead Angle, no convex or concave, reasonable structure, stable performance, optimized production technology, no dust and leakage during working, effectively controlling dust and cross pollution.

Technical Parameter:

登号 Model	主要结构尺寸 Main structural dimensions							净负载 Net load	总功率 Power
	н	H1	H2	Ŀ	L1	W	d	kg	kw
NTB-50	3500	3300	2200	1570	900	930	150	30	1.87
NTB-100	3500	3300	2200	1570	900	930	150	65	1.87
NTB-150	3500	3300	2200	1630	900	930	150	100	1.87
NTB-200	3500	3300	2200	1630	900	930	150	130	1.87