

BeyondTech Machinery Co., Ltd.

Series 0301 Excavator

I. Pictures





II. Main technical parameters of product:

Technical parameters of dual-arm excavator			
Model	030170 (straight arm excavator)	0301S70 (crank arm excavator)	
Maximum excavating depth (mm)	2430	2375	
Maximum lifting height (mm)	2864	2547	
Maximum horizontal arm stretching (mm)	3269	3019	
Maximum unloading height (mm)	1495	1467	
Distance away from ground (mm)	215	215	
Swinging angle from left to right (°)	±70	±70	



BeyondTech Machinery Co., Ltd.

Rotation angle of bucket (°)	186°	150°
Support width (mm)	1176	1176
Weight (including hanging	682	712
parts) (Kg)	062	712
Operating flow (L/Min)	20-50	20-50
Allowed maximum pressure	21	21
(Mpa)	21	21
Selected bucket	Standard: 0.04m ³ and optional: 0.03m ³ and 0.05m ³	
Applicable model	Skip and small loader	

III. Main characteristics of product

For excavating loose soil, ordinary soil, and underground tunnels. Widely for pipeline paving and landscaping in industries such as fuel gas, tap water, and power telecommunication.

Convenient installation, flexible use, high work efficiency, reliable quality, outstanding performance, and so on.

Note: HCN products are constantly updated and improved for users. Rights to change the parameters and design are reserved without notifying the users in advance. In case of possible appearance and color differences between the products shown in the pictures and the actual products, the actual one shall prevail.