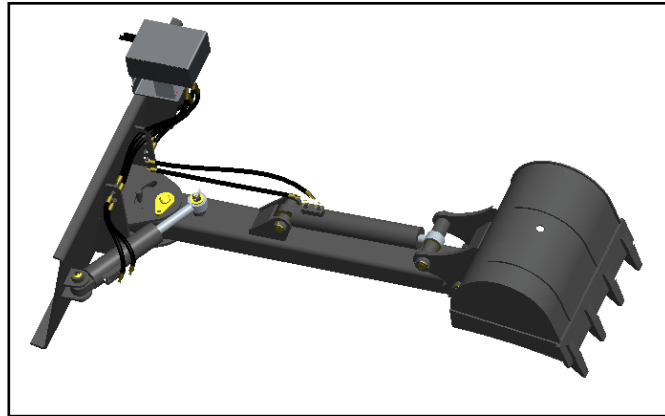


Series 0311 Swing Excavating Arm

I. Picture



II. Main technical parameters of product:

Technical parameters of swing single-arm excavator			
Model	031114	031120	031125
Total length (mm)	2150	2150	2150
Total width (mm)	1200	1200	1200
Total height (mm)	730	730	730
Maximum horizontal excavation width (mm)	2725	2725	2970
Working width (mm)	350	500	645
Rotation angle of bucket (°)	130	130	130
Maximum excavating depth (mm)	1500	1500	1500
Swing angle of swing arm from left to right (°)	±45	±45	±45
Bucket capacity (m ³)	0.04	0.06	0.08
Weight (including hanging parts) (Kg)	240	252	260
Operating voltage (V) (optional)	DC12/24	DC12/24	DC12/24
Operating flow (L/Min)	20-30	20-30	20-30
Allowed maximum pressure (Mpa)	21	21	21
	The bucket can be replaced mutually		
Applicable model	Skip steer loader/small loader		



III. Main characteristics of product

With simple structure, the machine will swing from left to right and greatly increases the working width. It can be mounted on main equipment such as a skip steer loader and is applicable to excavating loose soil, ordinary soil, and underground tunnels, paving pipelines, and construction and production relating to transport, municipal engineering, garden, greening, farmland, and hydraulic engineering.

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.