



PIPE BENDING MACHINE SBHC-40/SBHC-70



SBHC-40/SBHC-70

It is a hydraulic tool set for special purposes.

By utilizing the metal materials' adaptable distortion, the tool can bend metal pipes into patterns in the shape of arcs.

It can be widely used in such fields as architecture, decoration, furnishing and municipal gardening.

The tool can be operated by pressing individual components and can simultaneously be operated semi-automatically

Under control of optical-electric code system, suitable for mass production.

Such striking features as simplicity in structure, easy to operate, energy-saving and highly efficient make the tool ideal for pipe bending.

Specifications:

MODEL		SBHC-40	SBHC-70
Max sizes of stocks to	Round	Ф40Х2.5	Ф70Х4.5
be processed(mm)	Square	40X40X2	50X50X3
Max bending angle		≤180	≤180
Output rotational speed of main shaft (r/min)		11	11
Oil pump motor	Power	1.5 kw	1.5 kw
	Voltage	220/380 3PH	220/380 3PH
	Frequency	50	50
Reducer motor	Power	3 kw	4 kw
	Voltage	220/380 3PH	220/380 3PH
	Frequency	50	50
External Size(LxWxH)		950x760x1000mm	1590x1210x1030mm
Packing Size(LxWxH)		1080x840x1130mm	1630x1280x1130mm
Net Weight		450kg	1000kg
Gross Weight		500kg	1100kg

^{*} Optional molds can be chosen

