

拱型彎曲機

BENDING MACHINE, ARCH FORM, OIL PRESSURE

Model//CHJ-L-37

此種機械是將成型好之屋面板，經過折彎機，利用油壓方式壓出橫紋，而壓出的間隔大小決定成品的大小彎度，兼具小彎及大彎的弧度特性，適用於建築物沿口、停車亭、涼亭及屋頂圓弧造型之變化而所精心設計出之彎曲機。

This machine is used to roll the shaped steel house plate into horizontal stripes through bending mold by oil pressure. The distance of rolling will decide the degree of bending of the products. It also has the radian character of small bending and large bending. It's a masterpiece of bending machine suitable for use in the edge of buildings, parking garage, shed and various round roofs of buildings.



● Model//CHJ-L-37

鐵板厚度 SHEET THICKNESS	0.3-0.8mm
成型速度 FORMING SPEED	1-10m PER MINUTE
動力馬達 MOTOR OUTPUT	7.5-10hp
全長 LENGTH	L 3M
全寬 WIDTH	W 1M
全高 HEIGHT	H 1.7M

