

CS-1000-750 K Span machine

Main Technical Specification of K Span machine, Automatic Building Machine:

Size: 9000mm × 2250mm × 2300mm

Total Weight: about 15000KG

Main Motor Power: 18.5KW forming power is 7.5kw

Bending power is 4.0kw Cutting power is 4.0kw Conical power is 3.0kw

Working Speed: Straight sheet: 15m/min

Arch sheet: 13m/min Sewing: 6m/min

Material of rollers: 45# steel, quenched HRC 58-62

Material of roller shafts: 45# steel, adjusted

Material of cutting blade: Cr12 steel (Taiwan Airline Technique)

Controlling system: PLC Step of rollers: 13 steps Feeding Width: 1000mm Effective Width: 750mm

The depth of the groove: 138mm Thickness of the coil: 0.6-1.5mm Operating factor of the panel: 75%

Proper span: ≤25m

Our Arch Roof Forming Machine, also known as Arch Roof Forming Machine, offers excellent institutional buildings in an economical manner. The arch sheet forming machine system can be used to create sheds to protect your vehicles, build aircraft hangers, and erect low cost residential units in a quick manner.

Founded in 1992, Changsheng is a China arch sheet forming machine manufacturer with nearly 20 years of experience. We can provide superior Ultimate Building Machine k span roll forming machines, PU sandwich panel machines and automatic tube bending machines at competitive prices. Currently our roll forming machines are extensively used in Germany, the Netherlands, India, Indonesia, Iraq, Afghanistan, and more. Located in Yingkou City, Liaoning Province, we are surrounded by many transportation avenues, by sea, land, or air. Our convenient location enables us to ship our products quickly and cheaply.

We are looking forward to working with you.