



Spiral Corrugated Tubeformer is a kind of machine that produce the spiral tube for pore reserved in concrete project, like the bridges and other kind of construction works. The automatic type can save the labor cost and increase the production rate up to 10 percent than manual cutting type.



Automatic Spiral Corrugated Duct Machine - CT3675A

Standard Features

- ▶ Mandrel forming heads, fast& easy diameter changing
- ▶ Horizontal De-coiler
- ▶ Lubricate system prevent damage to the strip surface
- ▶ Duct diameter ranging from 45~200mm
- ▶ Enhanced 3 sets of forming rollers
- ▶ PLC control, reliable performance
- ▶ Welded structure, easy for transporting
- ▶ Specilized for 36mm width material
- ▶ Automatic Saw blade cutting
- ▶ Cut to length system
- ▶ High production rate- 3500 meters per day

Technical Data

Model	CT36 75A
Tube Diameter	40~200mm(2"~ 8")
Material Thickness	Galvanized Steel 0.25~0.4mm
Strip Width	36mm
Corrugation Pitch	28mm
De-coiler Bearing	300Kg
De-coiler Size	I.D. 500mm O.D. 1000mm
Main Power	5.5 KW
Control Type	PLC
Cut to length system	Automatic Saw
Duct length	10 meters