

500 / 550 Series Automatic Cutting Machine



Voltage Options: 208 / 230 / 400 / 480 / 600 Volts
 Three Phase, 100 psi Air
Dimensions: 34" long x 34" wide x 56" tall
Weight: 1,000 pounds

Applicable Materials:

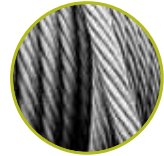
NON-WIRE
RUBBER HOSE
& TUBING



HYDRAULIC
HOSE



STEEL CABLE



PTFE HOSE



COVERED
CABLE



500 WC (Weld Cut)

Application	Size
Steel Cable	3/8"

Weld Cut (WC):

The Weld Cutting method uses the application of electricity, when cutting steel cable, to produce a sealed and contained cut.

550 S (Saw)

Application	Size
Non-Wire Hose	2"
Hydraulic Hose	1 1/4" six wire 1 1/2" four wire

Saw (S):

The inclusion of a pneumatic bender makes the 550S perfectly suited for customers that need to cut a wider range of hose sizes, especially larger high pressure hose.

Accessories:



Coilers Page 11



Dispersing Racks Page 10



Reelers Page 10



Platters Page 10



Collection Bin



Payouts Page 9

Options:

Depth Marking, InkJet Lay Line, Part Number, Logo and or Bar Code Marking



PC Control/Kit Cutting Technology



Splice Detection



- Rate of feed up to 150 FPM
- Up to 750 cuts per hour
- Accuracy .1 to .3 percent of length (exceeds SAE standards)
- CPK of 1.67 or greater