

# Cut-To-Length Machines

## The Compact, Economical, Efficient Cut-To-Length Machines...

The Durant feeding and shearing machines include a built-in electronic servo feeder. It is extremely versatile and eliminates the need of using an oversized press for simple cut-to-length operations.

Our machine is a base mounted, compact design which requires only an air line and power supply. The main features include a control with display, speed potentiometer, safety guard, and powerful shock absorbers for quiet operation.

Shearing knife clearances can be accurately preset with a screw adjustment. The strip is accurately fed to the knives with horizontal guide rollers which keep the strip straight and perfectly perpendicular to the cut.

CUT-TO-LENGTH MACHINES				
Model	Max Material Width	Max Material Thickness (Mild Steel)	Cutting Length	Input Power
MP6-SCP	6"	.046"	0-999"	230 VAC
VP6-HSCP	6"	.098"	0-999"	230 VAC
MP12-SCP	12"	.068"	0-999"	230 VAC
VP12-HSCP	12"	.125"	0-999"	230 VAC
MP18-SCP	18"	.060"	0-999"	230 VAC
VP18-HSCP	18"	.125"	0-999"	230 VAC
VP24-SCP	24"	.047"	0-999"	230 VAC
FP24-HSCP	24"	.120"	0-999"	230 VAC

**OPTION:** Solid Carbide Cutting Blades



MP-12-SCP