



PLASMA COIL FEED

Model PCF6016

This machine is designed to feed a plasma cutting table. It is comprised of a drive motor and a series of rolls to feed and remove coil set from the material.

The operator uses an on/off switch attached to an electrical cable to advance the material. This allows the operator to feed the material to proper location along the plasma table.

Drive is by way of entry pinch rolls, and exit pinch rolls. Straightening is accomplished with a fifth roll, which is located between the entry and exit rolls. This straightening is controlled by way of a hand wheel to vary the amount of flattening.

Length of feed is at the operator's discretion, as the machine does not measure the material.

