

Splitter PLC Controls Conversion – Encoder

This controls conversion is designed to replace existing controls, and to use in conjuction with Encoder Flat Bar positioning.

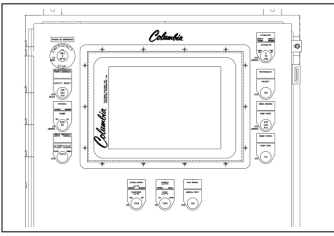
Benefits and Features:

- Menu driven setup from Operator Interface. Faster setup between product runs.
- > Better positioning of product. More accurate splits.
- Replaces disk & cams for setup. More production.
- New product can be set without cam plates. Easier to adjust.
- ➢ More readily available parts. Saves Money.
- > Provides feedback for position of flightbar and product.
- Electrical with no mechanical trips.
- Upgrades controls to latest technology.

Kit Includes:

Drive shaft Encoder mount Coupling Cover plate Encoder New Control Panel with; Operator Interface Allen Bradley SLC processor Completely built, loaded with program Wire harness with wire numbers





Minimum requirements:

924 or 1224 Splitters only. Works with gearbox drive or direct drive motors. Splitters must have Roller Deck Infeed.