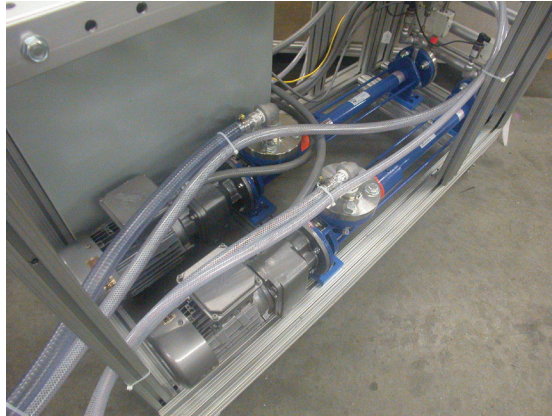


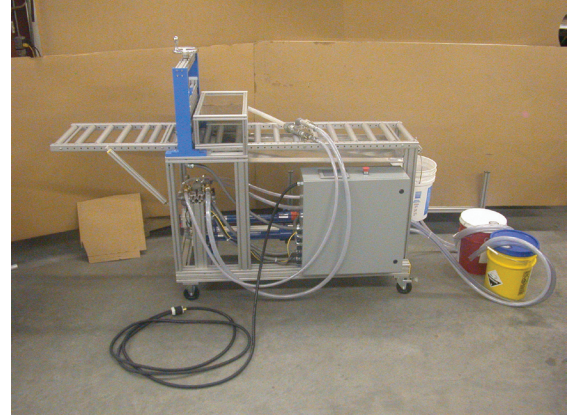
# RS-12 Electrical Calibration Roller and Mixing Module



RS-12 Electrical Calibration Roller



RS Mixing Module



RS-12 Electrical Roller & Mixing System

## RS-12 Electrical Calibration Roller

- For up to 12" diameter CityLiner® or MaxLiner® CIPP installations
- 1600 W electric roller
- Overall dimensions: 2.5 ft x 5 ft x 5 ft (to top of adjusting handle)
- 3-1/2" diameter x 19-5/8" wide black rubber coated rollers capable of 13 ft/min
- 15" wide roller bed with in and out extensions of 3 ft and 1.25 ft, respectively; total width (including framework) = 18"
- Safety guarding and E-stop
- Framed powered squeeze rollers
- Speed control
- Hand crank for gap separation adjustment
- 15" wide aluminum roller bed with resin drip trays available in various lengths (11 ft is standard)
- Can be purchased separately or together with the RS Mixing Module

## RS Mixing Module

- 5.7" digital color touch screen human machine interface (HMI) with programmable logic controller (PLC) capability to monitor and display process temperature, pressure and flow
- Two (2) positive displacement, 750 W progressive cavity pumps @ 4 gpm total (resin to hardener = 1:0.33 volumetric ratio)
- Two (2) inline flow meters
- Static mixing system (tube and elements)
- Injection hose
- Can be purchased separately or together with the RS-12 Electrical Calibration Roller

## S-12 Electrical Roller & Mixing System

- Includes RS-12 Electrical Calibration Roller and RS Mixing Module
- Automated roller and mixing assembly eliminates the guesswork and provides a consistent, quality product every time