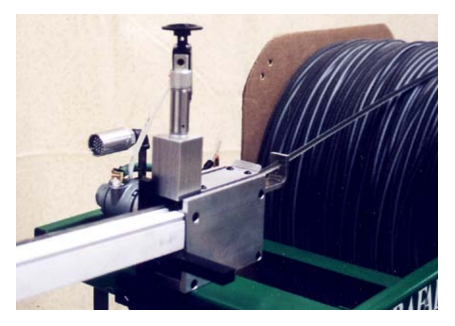


NON-METERED INSERTION

Labored saving automation equipment automatically fills extruded lineals

Automatically inserts Ultrafab's standard or patented T-Loc[®] weatherseals into aluminum or vinyl sash and frame lineals



- Speed: 6 fps
- Profiles: All configurations
- Pile Heights: .130" (3.3mm) to .500" (12.7mm)
- Backing Widths: .187" (4.75mm), .200" (5.08mm), .210" (5.33mm), .229" (5.82mm), .250" (6.35mm), .255" (6.48mm), .270" (6.86mm), .310" (7.87mm)
- Air Pressure: 80 psi clean dry air
- Dimensions: 31'H x 17'W x 24'L
- Weight: 45 lbs.

EQUIPMENT FEATURES:

- Problem-free filling at the rate of 3,000 feet/hour (6 fps)
- · Operates with compressed air
- Up to 70% increased productivity versus hand pulling insertion
- Durable mechanical design assures safe, reliable operation
- Jog feature pushes out an end for easy starting of the pile insertion
- Pneumatic brake stops the reel from over-running after each insertion
- Pneumatic cutter slices weatherseal
- Ultrafab's patented T-Loc base eliminates gluing or staking of the weatherseal
- Equipment is customizable for all sash and frame shapes
- Built-in safety features include tamperproof fasteners and full guarding
- Training and technical assistance are included with every machine equipment is available on loan to every customer using over one million of Ultrafab's product annually