



STEEL EQUIPMENT CORPORATION

PO BOX 307, 897 ROUTE 910, INDIANOLA, PA 15051 USA
PHONE: 412.767.9290 FAX: 412.767.9272
www.steelequip.com e-mail: steelequip@pgh.net



72" Pickle - Slitting Line with In Line Temper Mill for Sale

Age: 1992

Mfr: Danieli-Wean

Coil Size: 80,000# max, 20,000# min, OD- 42"-80", ID- 24"-36" incoming, ID- 24" outgoing

Product Width: 36" - 72"

Grades: CQ-1015, 1018-1055, HSLA-Alloy to 70,000psi yield, 1065-1095, 409&410 Stainless

Gauges: .060" - .500"

Housed in a 250,000-square-foot facility engineered for efficient steel processing, storage and shipping, this one-of-a-kind steel processing line features an in-line temper mill, unique pickling capability and the ability to process bigger, heavier steel coils. The combination of state-of-the-art equipment and an experienced, highly-trained team of professionals makes for truly world-class steel processing.

and specially designed

11 Emission Control System. Air scrubbers remove acid fumes and emissions, preventing their escape into the product environment. Environmentally friendly.

12 GE Drive-Matic 2000. Drive and control systems are user friendly.

13 Temper Mill Re-coiler and Exit Can.

1 Coil Processor/Flattener. Prepares coil for threading onto the line. Specially designed for improved overall productivity. Minimizes coil breaks in the customer's operation.

2 In-line Temper Mill. Enhances the break-up of surface impurities prior to pickling. Improves the strip's shape, surface flatness and restricted gauge tolerances. Ensures product consistency.

4 Centerline X-Ray Gauge with data logging capability. Monitors centerline gauge through entire length of strip.

5 Turbofil™ Action Pickling. Three shallow-bath tanks and a unique ILS system provide unparalleled surface cleanliness.

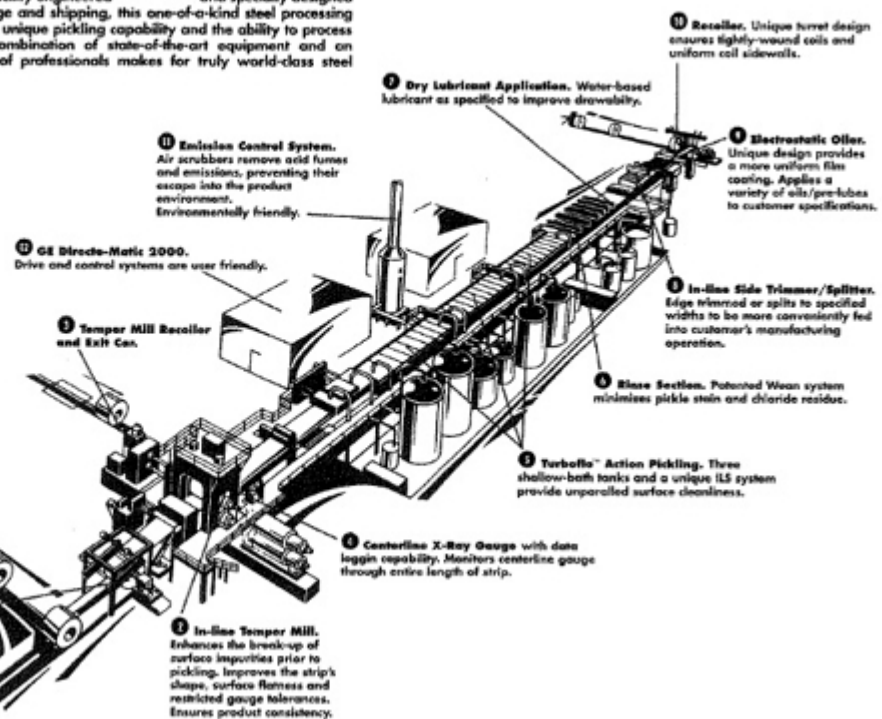
6 Blade Section. Patented Wean system minimizes pickle stain and chloride residue.

8 In-line Side Trimmer/Spitter. Edge trimmed or spits to specified widths to be more conveniently fed into customer's manufacturing operation.

9 Dry Lubricant Application. Water-based lubricant as specified to improve drawability.

10 Re-coiler. Unique turret design ensures tightly-wound coils and uniform coil sidewalls.

11 Electrostatic Oiler. Unique design provides a more uniform film coating. Applies a variety of oils/pre-lubes to customer specifications.



Contact Dev Lemster for more information.