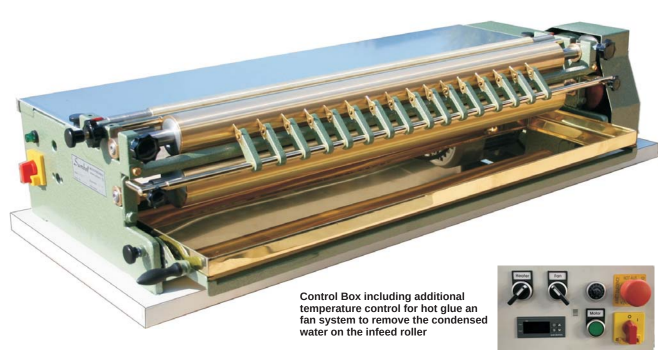


Gluing Machine Model HEROLD



- Two-Roller construction for hot or cold water-based adhesives
- Machine will cut coating costs to 50 %. The labor-saving alone pays for the machine many times over
- Two-Roller constructions permits adjustable and precise coating over the entire sheet
- Electric speed control by inverter
- · Precise glue film adjustment

Action: The sheets will be feeded between the infeed rollers to the glue

application roller. Stripper Fingers picking up the sheets from the

roller.

Cleaning: Easy cleaning without loosing screws or using tools.

Power supply: 230 volts AC 50/60 Hz.

Technical data

Working size	Weight approx.	Machine Dimensions approx.
350 mm	55 kgs	70 x 60 x 35 cm
500 mm	60 kgs	85 x 60 x 35 cm
650 mm	75 kgs	100 x 60 x 35 cm
800 mm	90 kgs	115 x 60 x 35 cm
1050 mm	110 kgs	130 x 60 x 35 cm
1200 mm	130 kgs	145 x 60 x 35 cm
1300 mm	140 kgs	155 x 60 x 35 cm







Additional Options for Gluing Machine HEROLD

- Card-Board-Attachment for thicker materials up to 20 mm
- Rollers and glue tray made of stainless steel
- Hot Glue Attachment for using cold and warm glue
- Automatic Water Supply Device
- Fan system to avoid condensation
- Reversing fingers to present covers glue side up
- Strip Gluing Attachment

- Glue Circulation System for cold and hot glue
- Movable undercarriage with four casters
- Timer for temperature controller
- Extra Glue tray for easy cleaning
- Special roller widths from 200 1300 mm
- Painted in other colors







Heated water tray and thermostate for cold and hot glue, stainless steel roller and tray







