

BLISTERA 200-240

- 50 cycles per hour.
- Heavy duty construction, quick & easy maintenance and change over.
- User friendly machine operation. •Modular electrical panel, DIN/CE compliance, with low voltage operating control panel (24V).
- Electro-mechanical or fully PLC driven with touch screen user interface
- A wide range of accessories and feeders are available to increase production and work together with other equipment.
- Smooth and safe operation.
- Parts capable of burning, pressing or cutting are covered and sensor protected.

STANDARD FEATURES

- Heating tunnel with non-adhesive surfaces and independent dual temperature control (upper and lower plates).
- High air pressure blowing forming system.
- Large feeding area (4 to 6 feet) with easy access on both sides.
- Mechanic indexing with pneumatic grippers.
- Work stations mounted on wide profile cams (6") attached to main shaft to avoid cam movement and noise, thus simplifying format change over.
- Centralized lubrication with oil pump.
- In-phase automatic shut off (no blister waste when resuming operation).
- Easy and complete change over.
- Ready to install cold forming station.
- Lifetime lubricated bearings. Manufactured according GMP standards.

OPTIONAL ACCESSORIES

- Double forming roll stock electro-pneumatically operated, (up to 30" external diameter); allows non-stop operation of machine.
- Contact heating tunnel with 3 different temperature independent controls.
- Forming station with mechanical plug-assisted device reach up to 1.5" bubble depth.
- Cold forming station for ALU-ALU blister packs.
- Wide range of semiautomatic, automatic, universal and dedicated feeders.
- Defective blister pack detection systems by means of photoelectric scanners, pin detectors or video camera.
- Full cycle or individual blister rejection systems.

- Photo-centering device for preprinted lidding materials.
- In-line lidding foil printer with brackets.
- Off-line flexographic printers. •Hot or cold blister coding embossing.
- Perforation devices (hanging blisters).
- Line integration with cartooning, check weighters, shrink packaging.
- Blister output conveyor belts (20" up to 40" length) in different configurations.
- Independent vacuum cleaning unit with filter and bag shaker.
- Chiller units.
- Hoppers for bulk feeding.
- Scrap chopper instead of rewind waste material.
- Automatic lubrication pump with oil level.