

Tie-Tie Sine Wave Bags on the Roll



Features

High Operating Speed

- Capable of operating at speed up to 150 cpm

Long Reliable Life/Low Downtime

- Dies can be changed quickly
- Micrometer adjustments of gap between cylinder and anvil
- Separate servo drive for cylinder and anvil facilitates smooth transport of film for a more consistent product
- Auto lubrication

Flexibility

- Also available as a stand alone unit which can be integrated in other machines
- The die cut unit is very compact, less than 20" machine direction length

Tie-Tie Sine Wave Bags on the Roll

Rotary Die Cut Units for the production of Tie-Tie bags on the roll on Hudson-Sharp continuous motion rotary garbage bag machines.

The Tie Tie bag is a convenient reclosable bottom weld garbage bag. It is formed from an 8 layer tube by means of a sine wave cutting system to produce a bag with 4 handles (one on each corner).

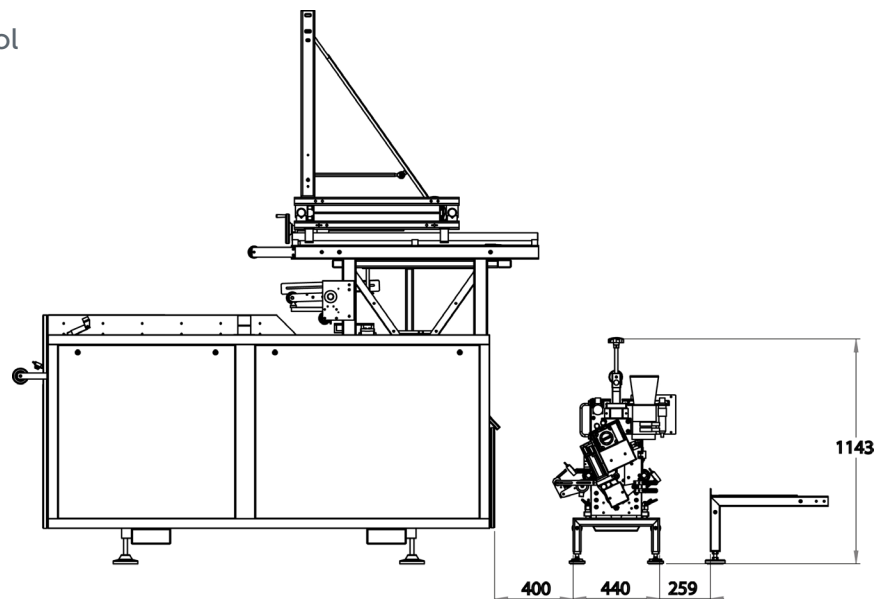
Hudson-sharp is able to offer a continuous motion rotary machine equipped with the necessary die cut equipment or it can be retrofitted to an existing machine.



Rotary Die Cut Unit Includes:

- Burnished cutting unit
- Bearing blocks and bearings
- Pressure bridge
- Drive gears
- Base roller
- Cutting cylinder
- Pressure system with optical pressure control
- Drive system for Die cut, including
 - Servo motor
 - Drive
 - Pulley's and belt
- Interface with bag machine

Stand Alone Control Cabinet Twin Seal Bar Assembly



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