

SR-2400 Flatbelt Machine

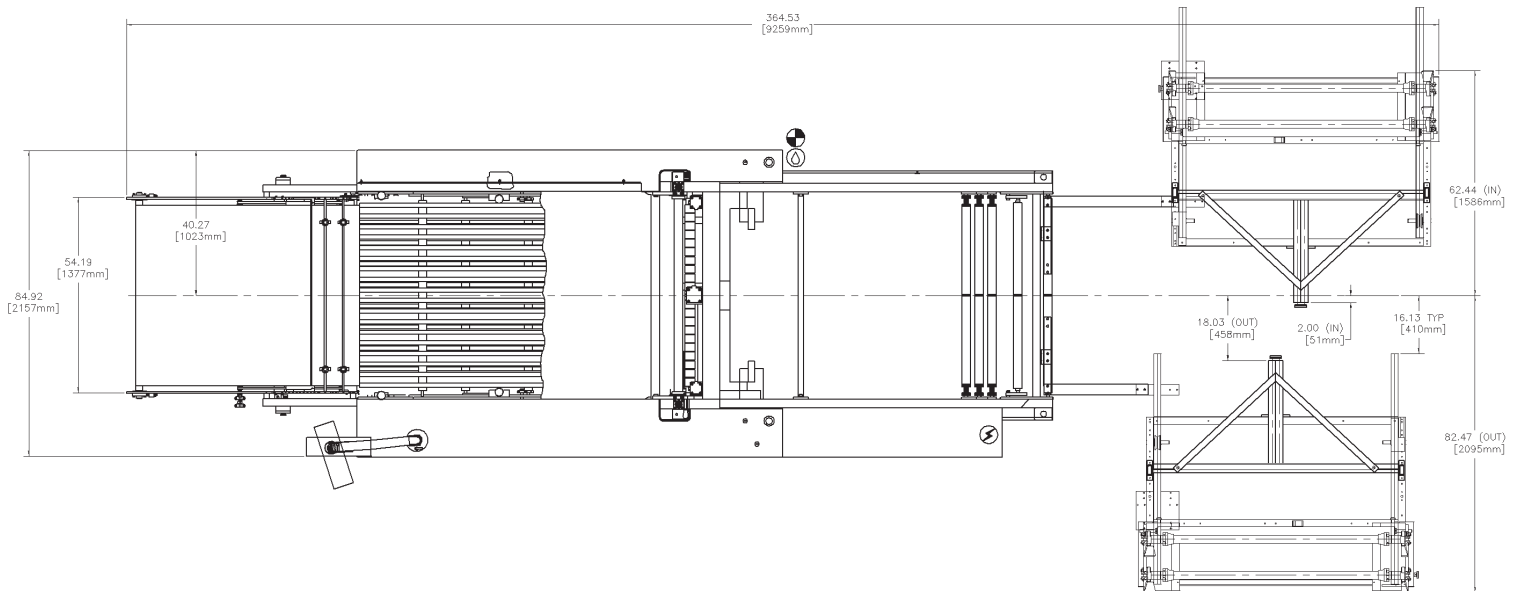


Features

- The dual lane servo draw SR-2400 can produce plain or printed bags at speeds of up to 250 cpm
- Dual servo driven split draw roll allows independent draw length settings for maximum flexibility
- Stack index conveyor with servo slow down bars for superior stacking control
- Automatic adjustments of belt speed and slowdown phasing
- Individual tensioners on conveyor narrow top belts
- Exclusive dual lane, two-way print registration with "eye-to-mark" system and auto-nominal trend correction

750SUP Pouch Machine

Designed for the production of sideweld or mixed weld (twinseal) bags.



Product Specifications

Machine Speed	250 cpm
Machine Width (Nominal)	1400 mm (56") nominal machine width
Maximum Film Width Single Lane	1370 mm (54")
Maximum Film Width Split Lane (each lane)	660 mm (26")

**Machine speed dependent upon film sealing characteristics, environment, and operator control
Specifications subject to change. Contact a Hudson-Sharp representative for further details.*

Hudson-Sharp SR-2400_Flatbelt_2017 - USA