

5750W High Speed Servo Wicketer



Features

- High output of over 400 cycles per minute using multi servo technology
- Servo driven seal head providing constant and key-in seal time independent of machine speed
- Menu controlled "bag selection" to store all production parameters and bag specifications
- New seal bar cleaning system can be programmed to automatically remove debris from stainless steel seal bar with suction system, reducing down time and increasing productivity.
- Capacity for up to 500 custom machine set-up programs with machine speed, seal temperature, seal time, draw length, blow down, hole punch timing, and stack count adjustable on the fly
- Unique blow down and vacuum pick-off system ensures constant quality for accurate bags
- Proven design backed up by years of experience and worldwide machine base

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The 5750W High Speed Servo Wicketer from The Hudson-Sharp Machine Company is a high performance wicketer designed to combine value and versatility. This innovative machine can cycle over 400 cpm and offers fast changeovers, low scrap, and consistent bag quality for high speed automatic packaging lines.



Multiple Wicketing Bag Options

Machine Composition

- High output Servo driven B&R technology
- Color touch screen control
- SDU160 non-reel lift unwind unit
 - Width – 1500 mm
 - Diameter – 1000 mm
 - Max. Weight of Film – 750 kgs
- Folding board 1500 mm wide with tip gusset former
- 5750 Wicketer including:
 - Sideweld seal head
 - Servo main draw rollers
 - Servo seal head motion
 - Servo wicket punch and seal saver
 - Wicket stacker (1+4 station)

Product Specifications

5750W Servo Wicketer		5106W 620
Maximum Draw Length	390 mm	390 mm
Stacking Positions	4 + 1	6 + 1
Dimensions	5600 mm (L) x 1600 mm (W) x 2300 mm (H)	9600 mm (L) x 1900 mm (W) x 2300 (H)
Weight	4000 kg	5500 kg
Nominal Machine Width	750 mm	1060 mm
Power Supply	400 V-50 Hz-3 ph+N	400 V-50 Hz-3 ph+N
Air Requirements	800 NI/min at 700 kPa	800 NI/min at 700 kPa
Water Requirements	4 L/min	4 L/min
Maximum Cycle Speed	Over 400 cpm	Over 400 cpm
Maximum Linear Speed	110 m/min	110 m/min
Maximum Bags per Stack	500 bags	500 bags