# **Aftermarket Services – A Full Range of Professional Services**

From the concept through installation and beyond, we at Hudson-Sharp are proud to provide a wide range of services to keep your machinery at its optimum efficiency.

Hudson-Sharp is dedicated to fulfilling our customers needs by providing quality parts, machinery installation, or support to have complete customer satisfaction.

#### Our services include:

- Spare and replacement parts
- Field Service for installation, commissioning, and repairs including audits
- Remote technical support
- Upgrades and accessories
- Fully Overhauled Equipment
- Preventive maintenance programs and training

# **Contact**

For Aftermarket Services:

#### Parts contact info:

+32 2 464 0110 spares.hudsonsharpeurope@hudsonsharp.com

### Technical Support contact info:

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# HUDSON-SHARP

A Thiele Technologies Company

# HUDSON-SHARP GENERAL BROCHURE







# Giving our $BEST_{So\ you\ can\ do\ yours}$

### Introduction

The Hudson-Sharp Machine Company is a world-wide leader in the design and manufacture of plastic bag making machinery, pouch making machinery, and reclosable packaging solutions that has successfully installed more than 6000 quality machines worldwide. With manufacturing facilities in Green Bay, WI, USA and Zellik, Belgium as well as sales and

service facilities in Brazil, Mexico, Australia, and the Philippines, Hudson-Sharp has been providing quality machines and service for over a century. Acquired by Thiele Technologies, part of the family of Barry-Wehmiller Companies, in 2009, Hudson-Sharp continues to be dedicated to helping converters make value-added high quality bags and pouches.



# **Wicketers**

- High speed servo wicket machines tailored to meet your various applications
- Basic configurations offer a minimum of 7 servo motors
- Exceptional production speeds

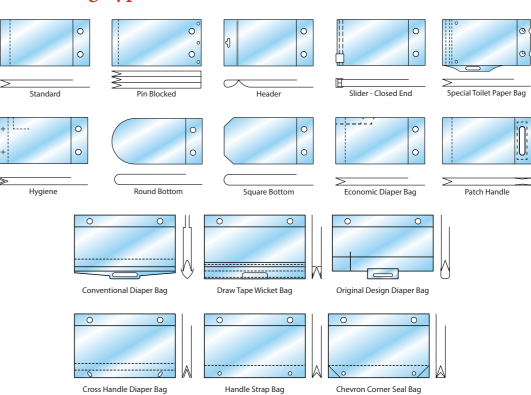
- Quick changeover
- Low scrap
- Reliable bag quality for high speed

# Automation & Wicketed Automatic Stack Processor - WASP



- Can be incorporated in current wicketer lines
- Patented "One-step" Wicket Wire
- Reduces handling of heavy bag stacks

## **Wicket Bag Types**













# Inno-Lok® and Pour & Lok™ **Pre-applied Closure**

- Fast production of reclosable packaging •
- Product differentiation
- Front panel & bag top applications
- Solution is available with most major reclosable fastener manufacturers
- Pour & Lok™ and EZ-Stand applications
- Used for Petfood, frozen food, confectionery, and salty snack applications



# **Pouch**

- Various machine configurations for different applications
- Servo driven dual blade flying knife
- Dual continuous motion zipper sealer
- Dual lane from one web
- Bottom fold & glue module
- Optional Inno-Lok® and Pour & Lok™ attachments

#### **Pouch Types**























- Side Weld/Wide seal/Twin seal application in 1 or 2 lanes
- Servo driven anti-bounce rolls and a pneumatically controlled web dancer
- Finger stacking zero cycling system offering reliable stacking, higher output, and constant linear speed for hot melt application systems and longitudinal sealing
- Easy changeover with seal dwell adjustment
- Servo driven pick up and servo driven slow down bars which are automatically phased by tail detection via a photocell
- Typical applications:
  - Security bags (Glue)
  - Mailing envelopes
  - Carry bags with and without handle reinforcement
  - Bag with hanger holes



## **Flatbelt Bags Types**











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# barrywehmiller

# **Continuous Motion**

- For any bags on the roll (coreless application)
- Drum sealing system
- Four spindle turret winder
- Brush winder system for low waste
- Optional taper unit
- Optional individually folded bags



## **Rotary Bags Types**













The NTR 800 Roll-to-Roll machine is designed to slit a web of printed LDPE/ MDPE film (40-80 micron) into multiple webs and then longitudinally seal in continuous motion 2 rolls of net LDPE/ HDPE film or CLAF material (300 micron) prior to rewinding.



- Roll-to-Roll machine for the production of net/ polyethylene film for VFFS packing of fruit and vegetables
- Machine cycle speeds of up to 100 meters/minute
- Flying splice system for net/CLAF unwinds significantly reduces downtime
- Capable of processing Xmesh material



# **Woven PP**

- Robust design
- Exceptional speeds (up to 120 m/min)
- Starting from flat film or tube
- Servo flying knife system
- Optional stitcher equipment







# **Bottomseal**

- Models 1050 and 1400 widths
- Bottomseal Clamp Stack, Pin Stack or Heavy Wall Options
- Stacking integrity
- · History of durability and service longevity





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