

EQUIPMENT PRODUCT INFORMATION SPrint SidePouch® Bagging Systems

DESCRIPTION

AUTOBAG® Brand FAS SPrint and Industrial SPrint SidePouch® bagging systems present a conveyor of pre-opened bags that are staged for immediate loading. SidePouch® bags provide optimum performance, and offer a variety of special features, such as reclosable zipper bags, gussets, reinforced headers, tamper-evident perforations and more. These baggers can be integrated with stand-alone thermal transfer printers to add graphics, text and barcodes directly on the bag, eliminating the need for a labeling system.

The FAS SPrint SidePouch® bagger is a revolutionary packaging machine for medical, food or other applications that need superior sealing capabilities and a broader offering of bag options. These also bring a new level of speed and versatility to demanding, high-productivity environments that require daily washdown procedures.

The Industrial SPrint SidePouch® bagger is engineered to provide high productivity solutions for general industrial packaging applications, reaching speeds up to 120 bags per minute.

KEY BENEFITS



- Easily accommodates a wide variety of loading methods, automatic infeeds, products and bag sizes
- Presents a conveyor of pre-opened bags staged for easy loading
- Electronic sensing automaticaly indexes, trims and seals bags in intermittent or continuous modes
- State-of-the-art components and operator-friendly control touch screen and software enhances system reliability and simplifies the user experience
- Operator-adjustable pass-through accommodates various product sizes
- The FAS Sprint is mounted on casters for easy mobility
- Corrosion-resistant, stainless-steel construction with a modular design provides easy cleaning/sanitation and maintainance (FAS SPrint only)



- Advanced sealing system ensures consistent, high-quality bag seals
- Offers special features, such as reclosable zippers, resealable flaps, tamper-evident perforations and more
- Assortment of materials are available that can be pre-printed with high-resolution graphics and/or can be
 integrated with stand-alone thermal transfer printers to add graphics, text and barcodes directly on the bag.



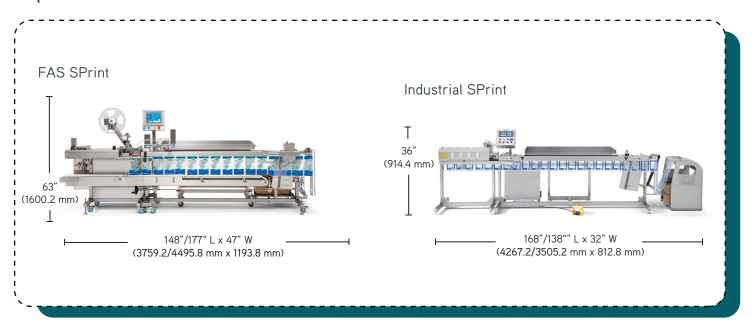




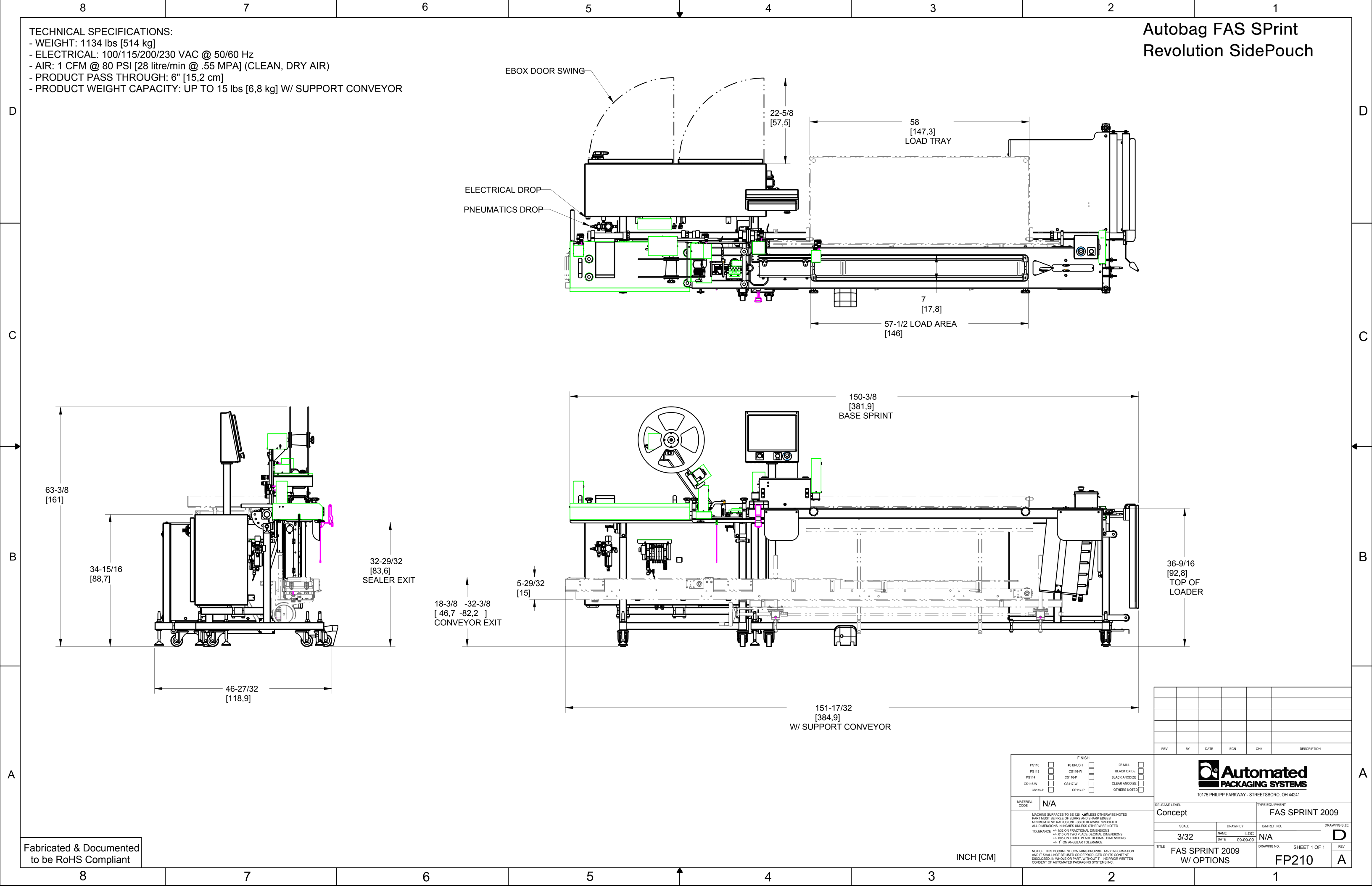
TECHNICAL DATA

	FAS SPrint	Industrial SPrint
DIMENSIONS: (W x L x H)	47" x 148"/177"(with imprinter) x 63" 1193.8 mm x 3759.2/4495.8 mm x 1600.2 mm)	32" x 168"(60V) / 138"(30V) " x 36" 812.8 mm x 4267.2/3505.2 mm x 914.4 mm)
WEIGHT:	1134 lbs.	400 lbs(60V) / 375 lbs (30V)
SPEED:	Up to 900"/minute	Up to 900"/minute
ELECTRICAL:	110V/230V VAC, 50/60Hz, 12/6 Amps	115V VAC, 60Hz, 20 Amps
AIR FEED:	5 CFM/80 psi	45 psi
BAG SIZES: (W x L)	2"-24" x 3"-18.75" (50.8 mm - 609.6 mm) x (76.2mm - 475.3mm)	2.6"-20" x 3"-18.75" (66.0 mm - 508 mm) x (76.2mm - 475.3mm)
BAG THICKNESS:	1.32-4.0 mil	1.32 - 4.0 mil
PASS THROUGH:	6" (152.4mm) max	5" (127mm) max
WEIGH CAPACITY:	1 lb per inch of bag (with support conveyor)	1 lb per inch of bag (with support conveyor)
PRINTER	Integrates with AL3000P or third party wash down printers	Integrates with AL3000P printer

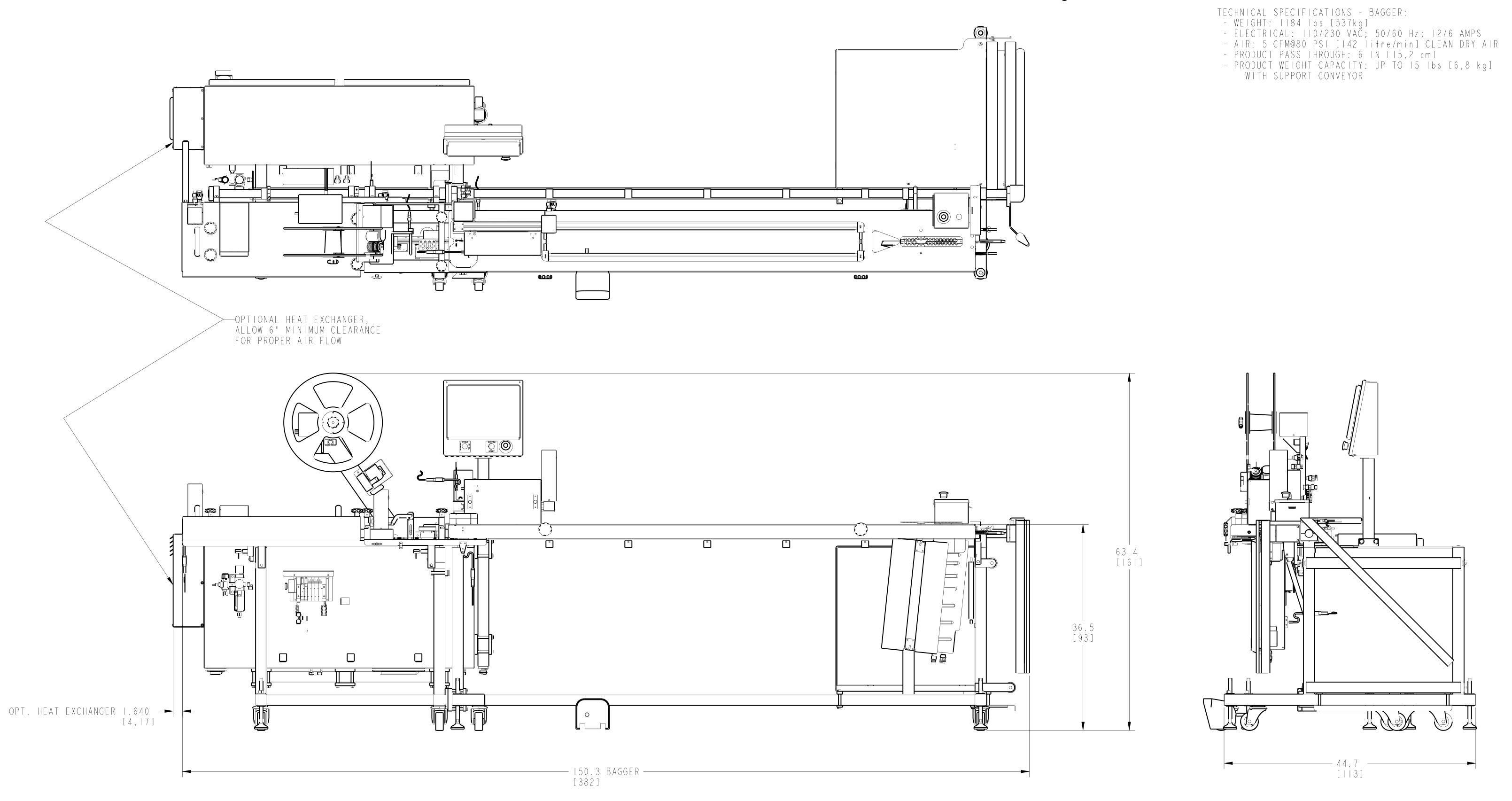
EQUIPMENT LAYOUT







Autobag Industrial SPrint SidePouch



C CW 8-24-17 ADDED OPTIONAL HEAT EXCHANGER

B CW 2-10-16 438 DRAWING FORMAT UPDATE, ADD TECHNICAL

SPECIFICATIONS

A CW 5-10-13 INITITIAL RELEASE

REV BY DATE ECN DESCRIPTION

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER THAN 125 [3,2]

MACHINE SURFACES TO BE NO GREATER

FAS REVOLUTION,
1412C SPRINT PRINTER

SHEET 1 OF 1 REV