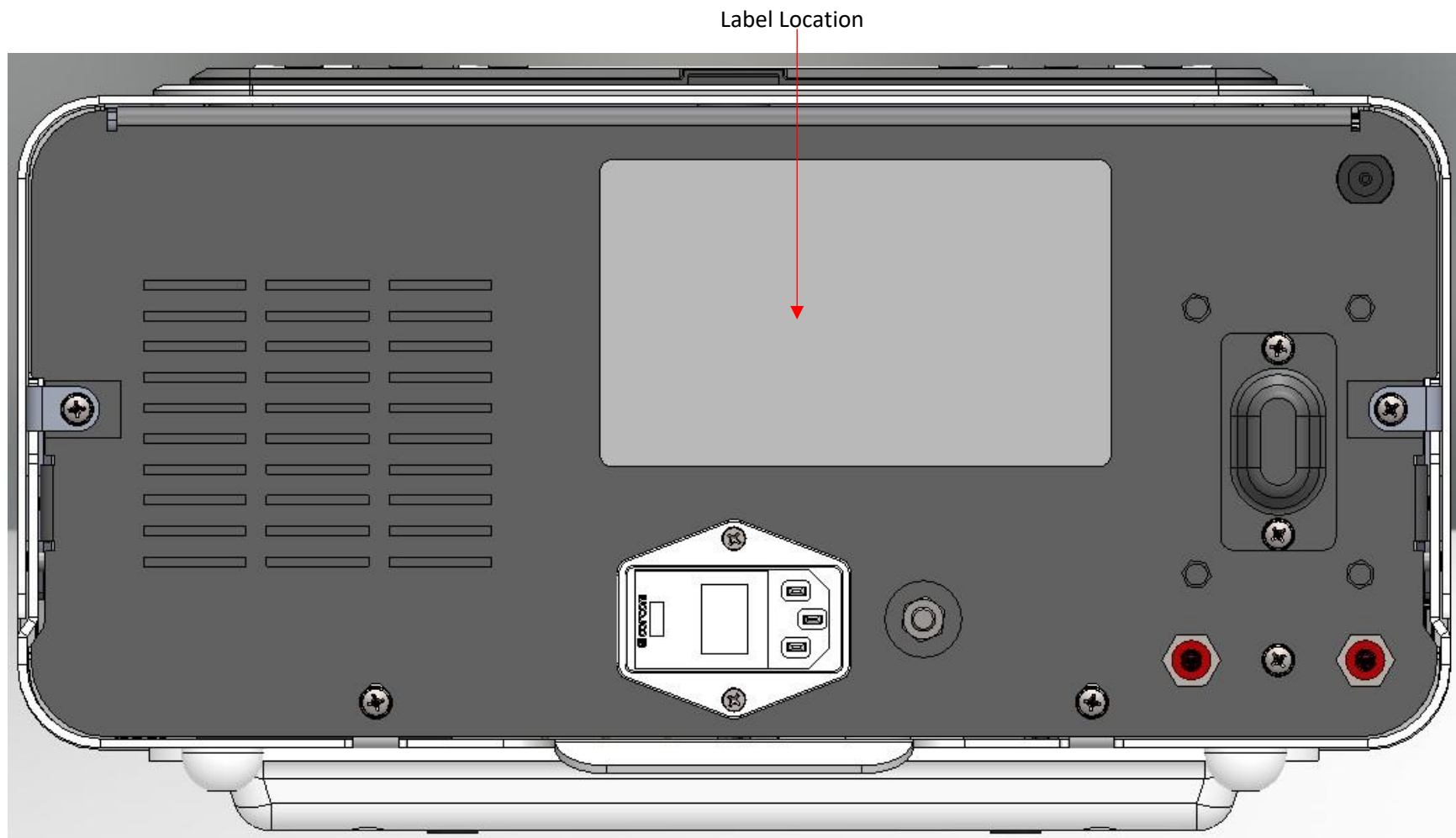


**Label Location and Content**



Label Redline

**REF** **PX5-120**

100-120V, 50/60 Hz, 10.0A

~~FCC: 2AYVQ-P000023166~~  
~~IC: 26967-P000023166~~  
~~ICED: 26967-P000023166~~

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation.

This device contains license-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.



~~18PF~~  
MEDICAL - GENERAL  
MEDICAL EQUIPMENT  
SMOKE EVACUATION UNIT

E349034

**SN** SAMPLE  
**2023-02-02**

P000023172 A U443 A SAU 02/02/2023 02:54 PM



(01)10653405987550  
(11)230202  
(21)SAMPLE

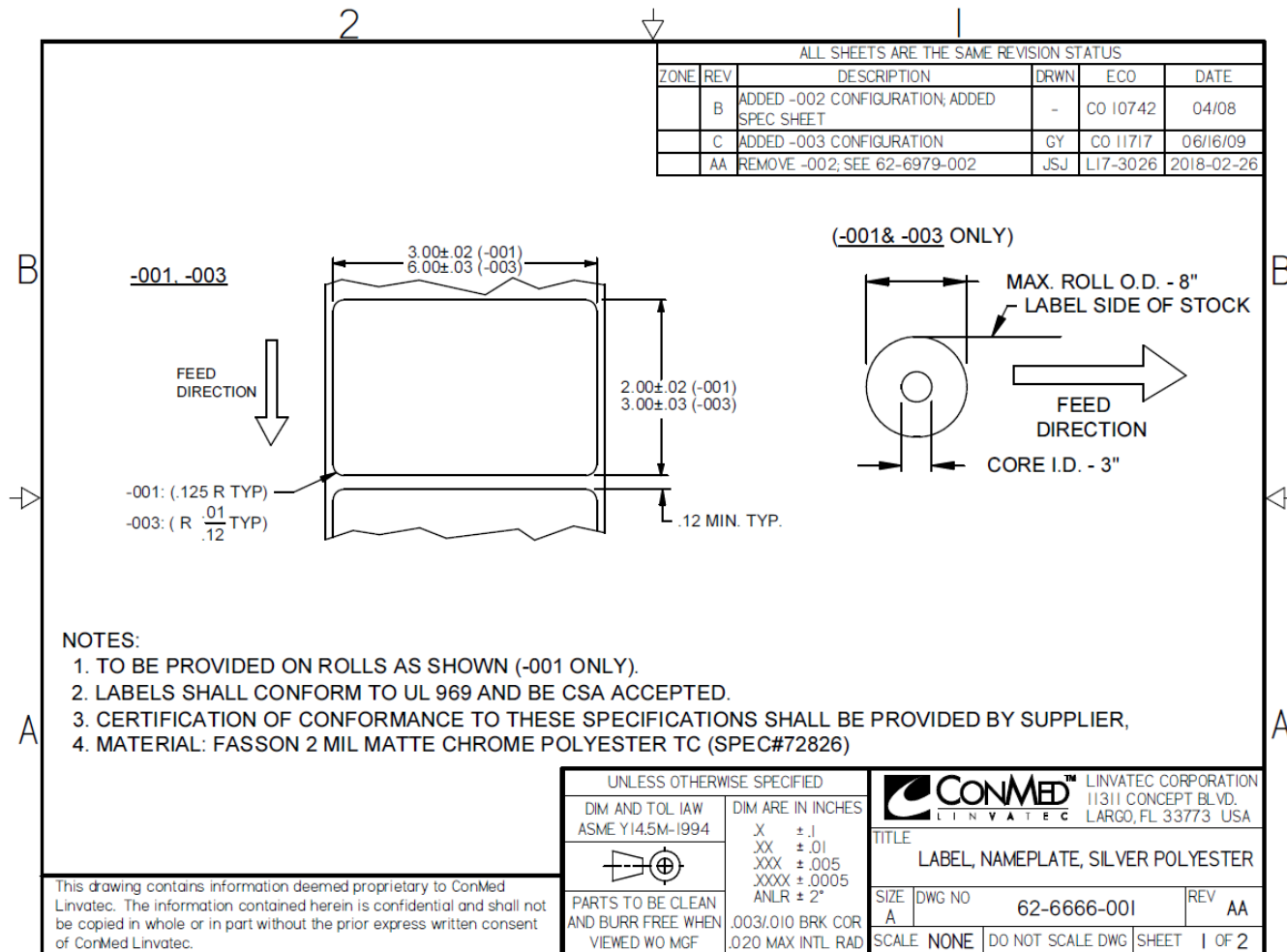


ASSEMBLED IN MEXICO  
**CONMED**  
525 FRENCH ROAD  
UTICA, NY 13502-5994 USA

MEDICAL - GENERAL

MEDICAL EQUIPMENT AS TO ELECTRICAL SHOCK, FIRE AND  
MECHANICAL HAZARDS ONLY IN ACCORDANCE WITH  
ANSI/AAMI ES60601-1:2005/(R)2012 AND A1:2012/(R)2012 AND A2:2021  
CAN/CSA-C22.2 NO. 60601-1-2014/A2-2022

Label is created with thermal transfer printing on chrome polyester, which is permanently affixed to the unit with a permanent acrylic adhesive. Construction specification per Conmed part number 62-6666-003:



**DURABLE PORTFOLIO**

**FASSON**  
Ideas that work for you™

Product Data Sheet  
Spec#: 72826

**2 Mil Matte Chrome Polyester TC/SS33/50#SCK**

ABC

**Facestock**

2 Mil Matte Chrome Polyester TC is a matte finished metallic film featuring excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance. Designed for printing with most solvent and some water-based flexographic inks. Suitable for thermal transfer printing applications with select thermal transfer ribbons. Specific testing required.

Facestock physical properties					
	Imperial Value	Units	Metric Value	Units	
Caliper: ASTM D1000	0.0020	inches	50.80	micron	

**Adhesive**

S333 An excellent general purpose industrial grade clear permanent acrylic adhesive. Features high initial tack to most high and medium surface energy substrates. High shear strength for low ooze characteristics.

Adhesive physical properties					
	Imperial Value	Units	Metric Value	Units	
Type: Type: ASTM D1000	0.0009	inches	20.32	micron	
Standard Coat Wt:			26	g/sq m	
Minimum Appl Temp:	25	F	-4	C	
Service Temp Range:	-40	F	-40	C	
Loop Tack Stainless Steel: PSTC11	29.800	PSI	2,095	kg/sq cm	
	59.2	oz/inch	65.1	N/100 mm	

**Liner**

50#SCK is a bleached, super-calendared paper stock with very good diecutting and matrix striping properties. Supplied with an Anti-Block Coating ("ABC") on the backside of the liner to control the adhesive and label transfer to the backside of the liner in finished, wound rolls. This liner should not be used in fanfolded label applications and is not recommended for back printability.

Liner physical properties					
	Imperial Value	Units	Metric Value	Units	
Caliper: ASTM D1000	0.0032	inches	81.2800	micron	
Basis Wt: TAPPI T-410 (24" x 36" 500 sheets)	54.5	lbs/ream	88.8	g/sq m	
Tensile: ASTM D882	48.0	lbs/inch	211.2	N/25 mm	
Tear: TAPPI T414	MD: 26.0	lbs/inch	114.4	N/25 mm	
	MD: 1.8	ounces	49.9	grams	
	CD: 2.1	ounces	58.2	grams	

**Liner Release:**

TMLI 90° removal of Liner from Facestock.  
Rate of Removal 400 inches/min.

Grams/2" Width

40 0.0060 inches (6.0 mils; 152 micron)

This drawing contains information deemed proprietary to ConMed Linvatec. The information contained herein is confidential and shall not be copied in whole or in part without the prior express written consent of ConMed Linvatec.



LINVATEC CORPORATION  
11311 CONCEPT BLVD.  
LARGO, FL 33773 USA

TITLE		LABEL, NAMEPLATE, SILVER POLYESTER	
SIZE	DWG NO	REV	AA
A	62-6666-001		
SCALE	NONE	DO NOT SCALE DWG	SHEET 2 OF 2