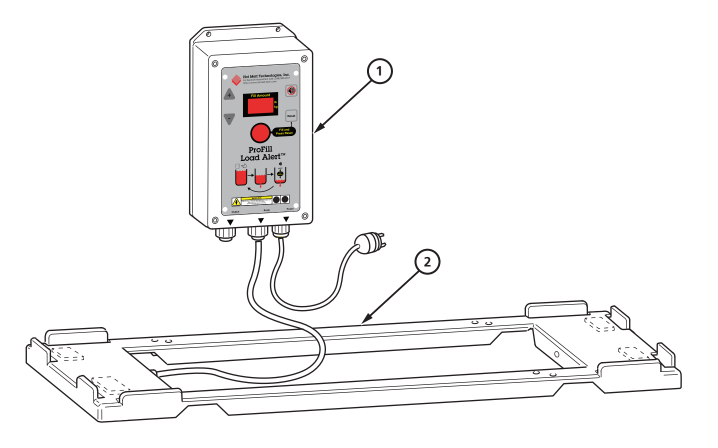
Load Alert 910-135, 135-200 lb

HMT's Pro-Fill Load Alert is a weight sensing device designed to notify the operator when the melt tank needs to be re-filled.

- A full melt tank provides a steady, uninterrupted flow of hot melt.
- A full tank takes full advantage of HMT's Melt-On-Demand design.
- A full tank reduces the potential for adhesive degradation and the formation of char...
- And, most importantly, it eliminates "I forgot to fill the tank" downtime.



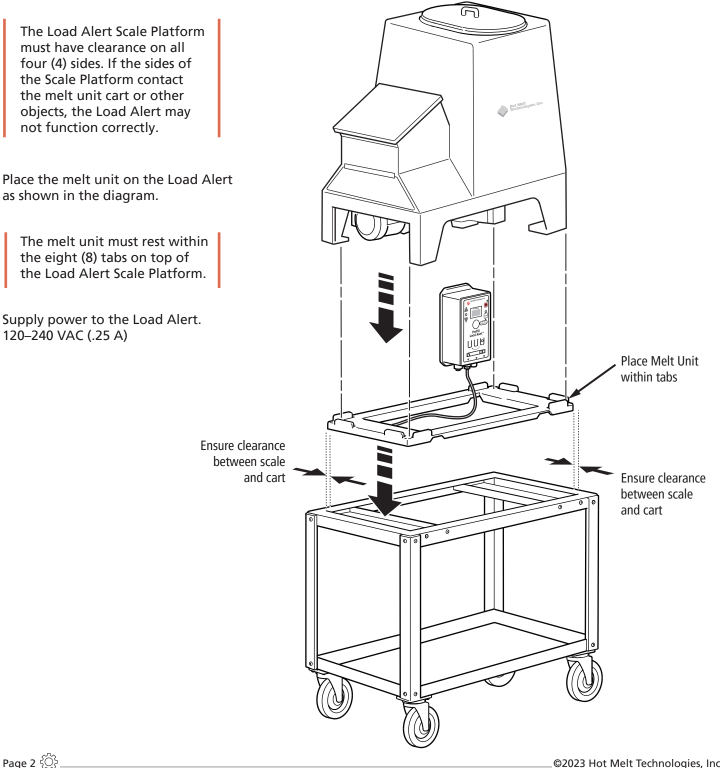
BILL OF MATERIALS				
ITEM	DESCRIPTION	PART NO	QTY	
1	Control Box Assembly	910-101	1	
2	Scale Platform Assy, 135-200 lb	910-136	1	



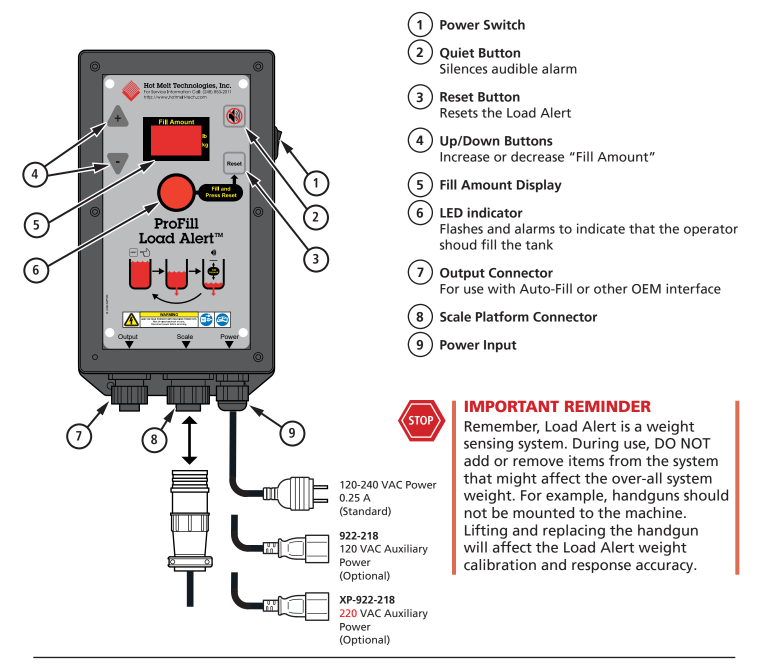
Setup

Place the Load Alert on HMT's standard cart or a level surface that can safely accommodate the overall weight.

Make sure that the mounting surface is free of debris.



Load Alert



Set-up Instructions:

- 1. Load the tank with adhesive
- 2. Choose the "Fill Amount" (see chart)
- 3. Press "Reset"

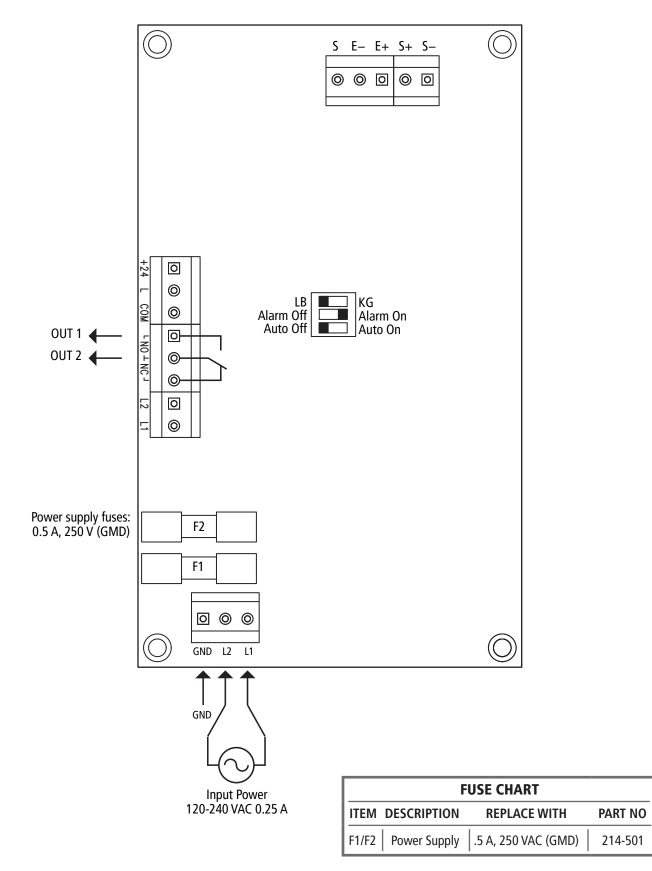
Operation

- 1. Operate system normally
- 2. Visual and Audible alarms when re-fill is required
- 3. Re-load tank and press "Reset"
- 4. Repeat Process

ProFlex Tank Size (lb)	Recommended Setting for Manual Re-Loading (lb)
135 or 200	20 lb

©2023 Hot Melt Technologies, Inc.

ද්ටි Page 3



Page 4 දිටිදි___



Parts Included

(4) 321-070 Self-tapping fasteners

(4) 223-420 3" Snap-together fasteners "velcro"

(1) Mounting template

Mounting Instructions

Method #1 (Self-tapping Screws) Use the template on this sheet to locate the mounting hole centers. Mount the 910-101, Load Alert Control Box using the four (4) 321-070, selftapping screws provided.

Method #2 (Snap-together Fastener "Velcro")

For best results, ensure that the back of the control box and the mating surface are clean and free of debris. To adhere the 223-420, Snap-Together Fasteners "Velcro" to the 910-101, Load Alert Control Box and mating surface, remove the adhesive backer from the "Velcro" and press firmly onto the control box and mating surface as shown on the template.

