Operating Instructions for the TAKE-A-LABEL Model TAL-250-18

Note: The TAKE-A-LABEL dispenser is shipped mounted to a base to prevent shifting in the container.

- 1. Remove the machine from the base.

 **Always load the TAKE-A-LABEL dispenser with
 the On-Off switch in the (OFF) position.**
- 2. To load a roll of labels on the TAKE-A-LABEL, loosen the unwind hub screw (57) on the unwind collar (56) and remove the collar, unwind washer, unwind spring, and disc from the unwind shaft.
- 3. Place the roll of labels on the unwind shaft between the two unwind discs. Place the roll with the beginning of the roll on the bottom with the web dispensing to your right as you face the side of the machine.
- 4. Replace the unwind disc, unwind spring, and collar onto unwind shaft. If using labels on a 3" diameter core, the hub on each disc will fit inside the core and support the roll of labels. If the labels are on a 1" core, simply slide the disc up snugly against the roll of labels. When the disc is in place, tighten the unwind hub screw against unwind shaft.
- 5. Thread the loose end of the labels under and up the front of the peel plate.
- 6. Pull the labels over the top of the peel plate far enough to reach the waste take-up roll.
- 7. Remove the waste wind clip, thread the label backing paper under the clip, and reinsert clip over loose paper.
- 8. Position the Photo Eye or Micro Switch Assembly by loosening the wing nuts and moving assembly to the right or left, so the sensor is at or near the center of the labels. The Photoeye or Micro Switch Assembly can be tilted forward or backward by loosening the mounting bracket's vertical adjustment wing nut.



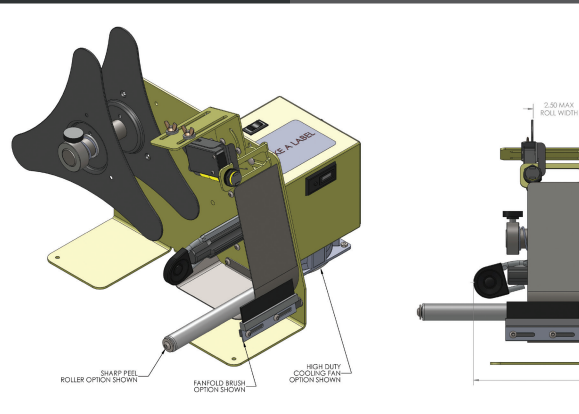
- 9. Turn on the On-Off switch. The waste wind shaft will turn, winding up the backing paper and dispensing a label at the top of the peel plate. When the Photo Eye or Micro Switch senses the dispensed portion of the label, the motor will stop. As each label is removed, the machine will operate until the next label is in position to be removed. (CAUTION:) Turn off switch before removing wound up waste.
- 10. If the labels tend to follow the backing paper over the top of the peel plate instead of peeling off, then there is insufficient tension on the web of the labels. The shaft adjustment collar should be moved in to put more tension on the web.
- 11. If the motor stalls it may be necessary to move the shaft collar out to reduce the amount of unwind tension.





Operating Instructions

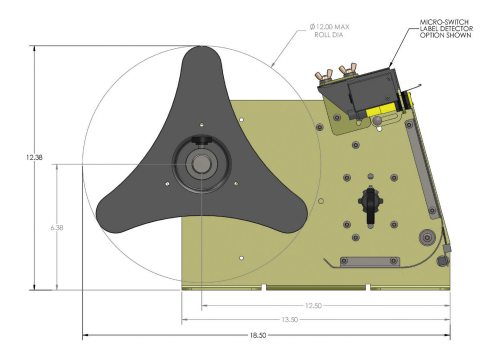
General Specifications, Model 250



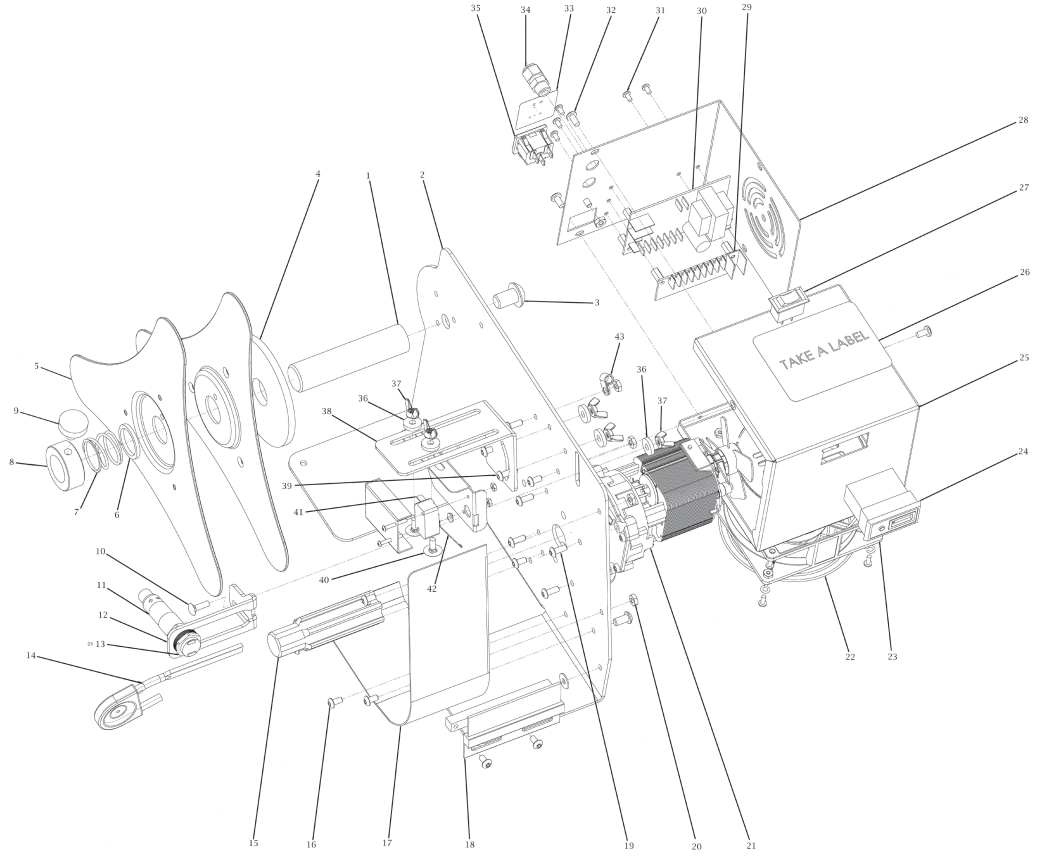
General Specifications, Model 250

Size (Approx.): 11.89W x 12.38H x 18.50D Shipping Weight: 22 lbs (10 KG) Electrical: 110/120VAC, 50/60HZ, 4 AMP FUSE





TAL 250 Label Dispenser Exploded View



TEM#	PART NUMBER AND DESCRIPTION	NOTES	QΤ
1	25109, Unwind shaft		1
2	25201, 250, 450, 750 Main frame]
3	30653, 1/2"-13 BHCS		
4	72618, Felt Brake Material		
5	45136, Unwind Disk		1
6	25112, Unwind Washer		
7	25113, Unwind Spring		
8	26001, Unwind Collar		
9	26002, Unwind Hub Screw		
10	45181, Carriage Bolt		
11	25213, Photo Eye	Photo Eye Label Sensor	
12	25204, Photo Eye Bracket	Photo Eye Label Sensor	
13	81904, Photo Eye Nut	Photo Eye Label Sensor	
14	25115, Waste Wind Clip		
15	25114, Waste Wind Shaft		
16	45175, 10-32x3/8 BHCS		8
17	25116, 250 Peel Plate		
18	70011, Optional Fan Fold Adapter	Optional: Fan Fold Adapter	
19	25127, 10-32x3/4" BHCS		
20	45100, PCB - 250, 450, 750 DV	Optional: Used with Special DC Photo Eyes	
21	76800, Heavy Duty Gear Motor		
22	75835, Heavy Duty Fan Guard	Optional: Heavy Duty Cooling Fan	
23	75834, Heavy Duty Fan Option	Optional: Heavy Duty Cooling Fan	
24	30202, Cub 7 counter, DIN size	Optional: Label Counter	
25	25202, 250, 450, 750 Motor housing		
26	Label, Company logo		
27	40007, On/Off Switch		
28	25203, 250, 450, 750 Rear and side cover		
29	45100, PCB - 250, 450, 750 DV		
30	45102, PCB - 450, 750 CS		
31	6-32x3/8" BHCS		
32	45175, 10-32x3/8 BHCS		4
33	45120, Thermo Label		
34	81912, Small Cord Grip		
35	25211, IEC Outlet, 701wx204		
Not Shown	25212, IEC - US Line Cord		
36	45182, Nylon Washer		
37	45180, Wing Nut		
38	25120, Micro Switch Mounting Bracket		
39	45183, 10-32x1/2" BHCS		
40	45181, Carriage Bolt		
41	45307, Micro Switch	Micro Switch-Style Label Sensor	
42	45308, Trip Wire	Micro Switch-Style Label Sensor	
Not Shown	45409, Micro Switch Assembly	Micro Switch-Style Label Sensor	
43	45186, Cord Guide		
СОММО	N PARTS FOR PRIOR MODEL	YEARS	
Not Shown	45208, Trip Wire	2014 and Older Models	
Not Shown	45309, Switch Assembly	2016 and Older Models	
Not Shown	81905, Photo Eye	2016 and Older Models	
Not Shown	81906, Relay	2016 and Older Models	
Not Shown	81907, Relay Socket	2016 and Older Models	
Not Shown	25119, Lighted On/Off Switch	2007 and Older Models	
Not Shown	45217, Power Cord	2016 and Older Models	
Not Shown	45153, Power Cord Clamp	2016 and Older Models	
Not Shown	45155, Fuse Holder	2016 and Older Models	
Not Shown	45157, Fuse	2016 and Older Models	
INOU SHOWN	4313/, Fuse	2010 and Order Models	