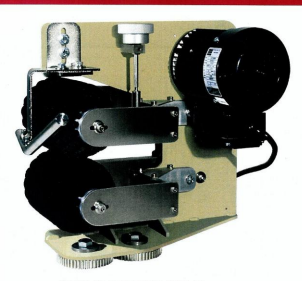
TYPE 1082 BAG TENSIONERS



1082J8 MEDIUM DUTY

The 1082 Bag Tensioners are used in conjunction with automatic bag closers. The tensioner prepares the bag neck for the closing operation and features an adjustable tension control.

A stainless steel model is available for use with the 873 and 865 stainless steel models.

SPECIFICATIONS

1082J8

| Height: | . 20" | (50.8) | cm) |
|---------|-------|--------|-----|
| Width: | | | |
| Length: | . 15" | (38.1 | cm) |
| | | | |
| 400014 | | | |

Height: 17.75" (45 cm)
Width: 11.75" (29 cm)
Length: 17.25" (43.8 cm)

Approximate Shipping Weight: 50 Lbs (23 Kg) 22.5" X 20.5" X 17.5" 4.7 CU. FT. 57.2 cm x 52.1 cm x 44.5 cm 0.13 cu.m



1082J4 HEAVY DUTY ORDERING INFORMATION

Refer to specification chart and determine the following:

A. TYPE: 1082J8 (1/8 HP) or 1082J4 (1/4 HP)

B. MODEL:

- Model Letter: Determine the model letter for your application. The proper model letter will be determined by: Application, Package Weight, and Brush Configuration.
- 2. Flow Direction: (Right or Left)
- C. POWER REQUIREMENTS:

Indicate your electrical requirements. i.e. 115VAC, 60 Hz, 1 Ph.

Example Order: Type 1082J8 Model MR, 115 VAC, 60Hz, 1 Ph.

ELECTRICAL OPTIONS

1082J8

115 VAC, 50/60 Hz, 1.7A, 1 Ph (United States & Canada) 200 VAC, 50/60 Hz, .77A/.76A, 1 Ph (Japan) 220-250 VAC, 50/60 Hz .92A/.68A 1 Ph (United States) 220-250 VAC, 50 Hz, .92A, 1 Ph (Europe & Australia)

1082J4

115 VAC, 50/60 Hz, 4.2A, 1 Ph (United States & Canada) 230VAC, 50/60 Hz, 2.1A, 1 ph (Europe & Australia)

TYPE 1082 BAG TENSIONERS

| TYPE | MODEL | FLOW DIRECTION (CHOOSE ONE) | BRUSH CONFIGURATION | MAXIMUM PACKAGE WEIGHT | APPLICATION |
|--------|-------------------|--------------------------------|------------------------|------------------------------|---|
| 1082J8 | М | R or L | | 3 Lbs 1.4 Kg | BREAD, CARROTS, CANDY |
| 1082J8 | H | R or L | | 3 Lbs 1.4 Kg | LIGHTWEIGHT PACKAGES ONLY |
| 1082J8 | HS ⁽¹⁾ | R or L | | 3 Lbs 1.4 Kg | LIGHTWEIGHT PACKAGES ONLY |
| 1082J8 | MS ⁽¹⁾ | R or L | | 3 Lbs 1.4 Kg | LIGHTWEIGHT PACKAGES ONLY (WET ENVIRONMENT) |
| 1082J4 | М | R or L | | 8 Lbs 3.6 Kg | APPLES, CITRUS |
| 1082J4 | MS ⁽¹⁾ | R or L | | 8 Lbs 3.6 Kg | MILK |
| 1082J4 | н | R or L | | 20 Lbs 9.1 Kg | BULK PACKAGING |
| 1082J4 | HS ⁽¹⁾ | R or L | | 20 Lbs 9.1 Kg | BULK PACKAGING |
| 1082J4 | E | R or L | | 8 Lbs 3.6 Kg | GENERAL PACKAGING |
| 1082J4 | ES ⁽¹⁾ | R or L | | 8 Lbs 3.6 Kg | MILK (CANADA) LONG SOFT CONE |

(1) Designates stainless steel models.

FLOW DIAGRAM

To determine the correct flow direction, visualize your packages moving away from you, towards the Kwik Lok Closing System.

If the open end of the bag is on your right hand side - the flow direction is RIGHT HAND. If the open end of the bag is on your left hand side - the flow direction is LEFT HAND.

