

## PTIONS

STEAM VACUUM ACCESSORIES
 CAN SHOP ACCESSORIES
 INVERTER FOR VARIABLE SPEED
 FILLER / SEAMER HOOK-UP
 STRAIGHT-LINE IN FEED
 DIGITAL CAN COUNTER

SS. DS. HEAD

**VARIN 56U** can be offered in a straight-line (MSLF) cannery model for closing round cans containing liquid or semi-liquid products for can manufaturing or packing solid products at speeds up to 60 cpm.

Smooth, accurate operation : The VARIN 56U provides a constant speed through the transfer and seaming turret with possive assembly of the can and cover to minimize spillage.

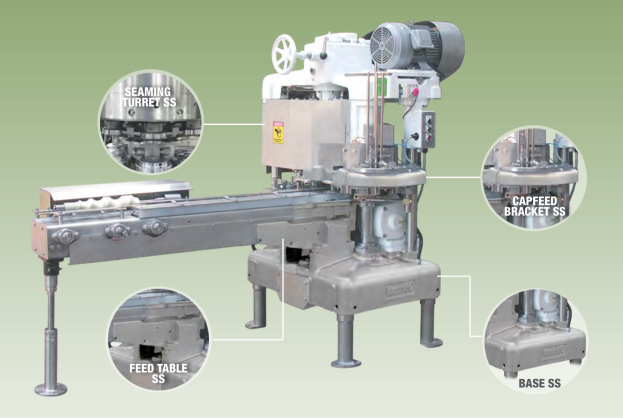
Simple, precise seaming method : The three revolving type seaming heads are mounted in a rotary seaming turret. The cans remain stationary during the seaming operation. All second operation rolls may be quickly disengaged for checking first operation seams and then returned to their original position through use seaming adjustment lever.

Extremely efficient : VARIN 56U handles cans from can size 307-603 and from 2-11/16" to 7" inches height with great efficiency and minimal spillage. Positive assembly of the cover and can with a No Can/ No Cover safety feature assures smooth operation with minimum attention.

PRODUCT SPECIFICATIONS		
Min-Max Can Diameter	501-603 (128-153 mm)	
Min-Max Can Height	212-700 (70-178 mm)	
Capacity per minute	60 cpm**	
Motor Power	5-7.5 Hp	
Electrical Controls	380V/50 Hz	
Machine Dimension	W120 x L250 x H200 cm	
Net Weight	2,050 kg	
Epoxy Powder Coating		

\*\*Speed may vary according to product, filler or can characterics.





OPTIONS







**VARIN 60** can be offered in straight-line (MSLF) cannery or with disc feed (DF) for can manufacturing.

Smooth and accurate operation : VARIN 60 provides a constant speed through transfer and seaming turret with positive assembly of can and cover when closing at high speeds.

Simple and precise seaming method : The seaming rolls in the six-station turret are assembled using tapered roller bearings and are actuated separately by a single fixed cam. Second operation rolls can be disengaged by a single movement for checking first operation seam.

Extremely efficient : VARIN 60 handles cans with great efficency and minimal spillage. Positive assembly of the cover and can with No Can/No Cover safety feature that assures smooth operation with minimun attention.

Low operation and maintenance cost : Parts are easily accessible for cleaning, lubrication and maintenance.

Accessories: VARIN 60 is very versatile with accessories available for can making or steam vacuum operation.

PRODUCT SPECIFICATIONS		
Min-Max Can Diameter	200-404 (50-108 mm)	
Min-Max Can Height	108-700 (38-178 mm)	
Capacity Per Minute	500 cpm**	
Motor Power	7.5-10 Hp	
Electrical Controls	380V/50 Hz	
Machine Dimension	W140 x L260 x H180 cm	
Net Weight	2,200 kg	
Epoxy Powder Coating		

\*\*Speed may vary according to product, filler or can characterics.





PRODUCT SPECIFICATIONS	
Min-Max Can Diameter	202-603 (54-158 mm)
Min-Max Can Height	107-700 (36-178 mm)
Rolling Way Height :	
Inlet	1,020-1,120 mm
Outlet	920-1,020 mm
Capacity Per Minute	550 cpm
Feed Belt Driving Motor	1 Hp-1,450 Rpm
Hydraulic Pump Motor	1/2 Hp
Electrical Controls	380V/50 Hz
Machine Dimension	W76 x L262 x H142 cm
Net Weight	900 kg

The Labeling machine is completely manufactured in Thailand using the most exacting standards.

Can size changes : Different can diameter from No.200 to No.404 can be labeled with replacement of a few inexpensive change parts and some minor adjustment. It is capable of Labeling both 2-piece and 3-piece cans.

Simple and precise labeling method : The sophisticated hydraulic feeding system and the gentle solenoid valve action ensures a maximum can output and the virtual elimination of mislabeling. The hot glue temperature and quantity can be easily adjusted to assure proper bond strength between the container and label thus eliminating any pick-up failure.

The GSB-603/H2-400 incorporates a No Container/ No Paste Feature. The variable speed motor provides the user with a wide range of output and gentle starting and stopping of the machine.

Low operation and maintenance costs : Parts are easily accessible for cleaning, lubrication and maintenance.

ROTARY DISC FEED FOR BULK LOADING
HOT & COLD GLUE SUPPLY