

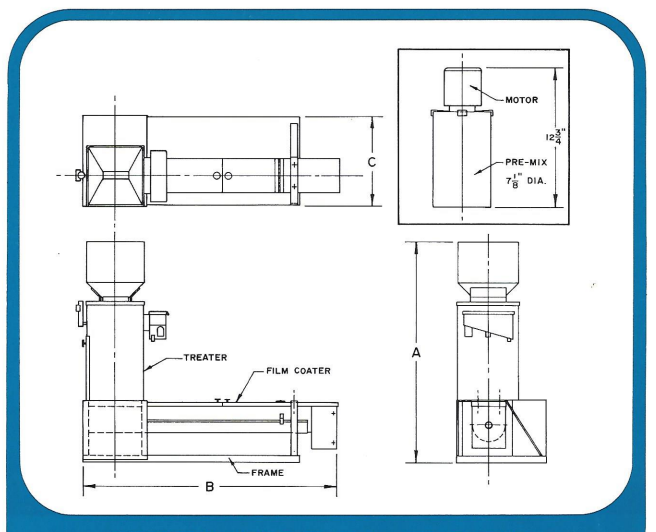
# MIST-O-MATIC MODEL SS-LA

Not everyone who treats seeds needs a full-size Mist-O-Matic treater. That's why Gustafson has designed a half-size version. It's called the Model SS-LA and is ideally suited for small batch treating, vegetable seed treating, laboratory experiments and pilot project situations where the Mist-O-Matic process must be duplicated exactly, but only on a smaller scale. The Model SS-LA comes equipped with the following.

- Treater and coating chamber are made of durable, non-corrosive stainless steel.
- Small and compact, the SS-LA has a minimum of moving parts for trouble free operation.

- Variable speed drive gives you a choice of four blending speeds.
- Standard mixing element is stainless steel flighting-rod assembly for duplicating actual field results and blending brush element for small and easily damaged seeds. When ordering, please specify which element is to be installed.
- Hinged trough drops away for easy and complete clean-out when changing seed type or mixing elements.
- One gallon stainless steel premix tank is standard.

Gustafson (3)



## **TECHNICAL DATA**

#### SPECIFICATIONS/DIMENSIONS

Capacity\* 1-lb. per lot

2500 lbs. per hr.

1/20 hp.

Treater Motor Blender Motor

1/4 hp.

Premix Tank Motor Premix Tank

1/20 hp.

Capacity

1-gallon

Treater Height (A) Treater Length (B)

44-1/4" 39-1/4"

Treater Width (C) Treater Weight

16" 81-1/2 lbs.

Premix Tank Weight 11-1/2 lbs.

Total Weight 93 lbs. uncrated

\*Capacity will vary with the type of seed being treated and the amount of chemical applied to the seed.

#### **OPTIONS**

- 1. Additional metering tanks
- 2. Two-way bagger
- 3. Additional premix tanks and pumps

**CAUTION:** This treater is designed for

laboratory lots only. DO NOT use for commercial or continuous operation.

Normal product development and improvement may cause variances from the above specifications and/or dimensions. Gustafson, Inc., therefore, reserves the right to incorporate any changes without notice.

### Gustafson, Inc.