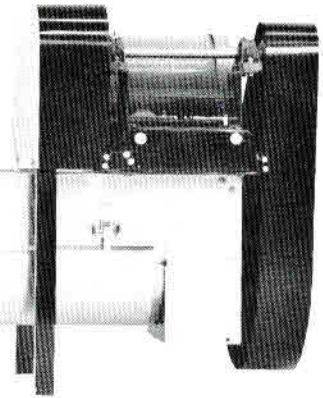


Optional, SS-1 or SS-6



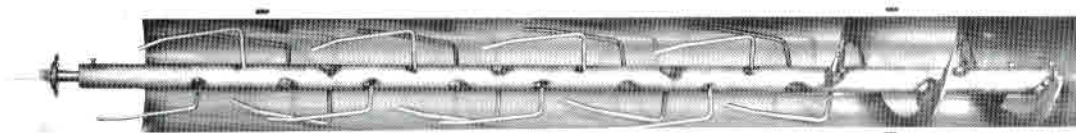
COATING CHAMBER

Wheat 450 Bph
~~51~~ ~~275~~

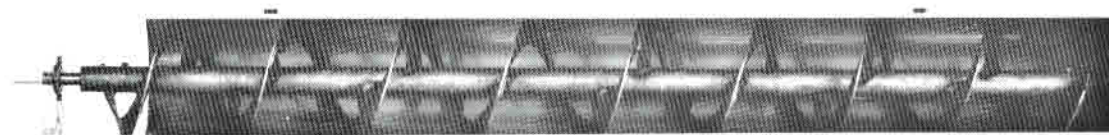
- Constructed of non-corrosive, stainless steel for easy clean-up and long equipment life.
- Variable speed drive is standard to maintain a constant level of seed in the coating chamber.
- Standard mixing element is a stainless steel flighting-rod assembly, which gently tumbles the seed to provide an even film coating on all types of seed.

Beans 400
~~51~~ ~~250~~

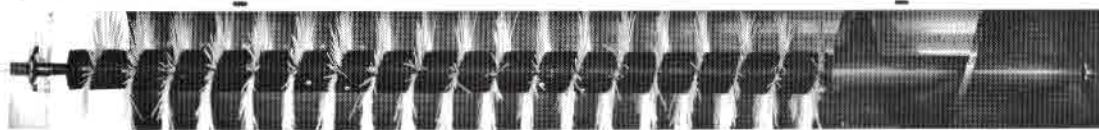
- Equipped with hinged cover on top for conveniently monitoring flow of seed.
- Hinged trough drops away for easy and complete clean-out when changing seed type or treatment chemical.



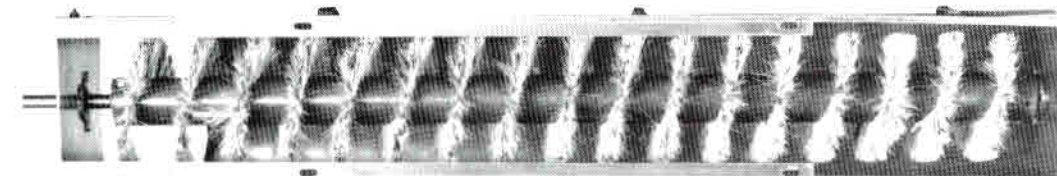
Flighting and Mixing Rods



Full Flighting



Flighting w/Nylon Brush



Full Brush

TECHNICAL DATA

SPECIFICATIONS/DIMENSIONS

| | 8" | 10" |
|------------------------|----------------|----------------|
| Capacity* | 350 bu/hr | 600 bu/hr |
| Coating Chamber Motor | From 1 to 3 HP | From 2 to 5 HP |
| Coating Chamber Height | 19" | 19" |
| Coating Chamber Width | 8" | 10" |

A. The flighting and mixing rod element is recommended for small grain and corn seeds and is the standard mixing element with this model.

B. With certain seeds a full ribbon flighting element should be used when the treater will be operated at maximum capacity.

C. A flighting/nylon brush element** is often preferred when gentle seed handling is required.

D. The full brush with no flighting element*** is recommended for especially gentle seed handling.

- * Capacities will vary with the type of seed being treated, the amount of chemical applied to the seed and the kind of mixing element used in the blending chamber.
- ** Reduces capacity by 30%.
- *** Reduces capacity by 60%.

OPTIONS

1. Coating chambers range in size from 6-feet long by 8-inches wide to 12-feet long by 10-inches wide. Special lengths are available upon request.
2. The 8-inch chambers are recommended for use with Gustafson's SS-1 seed treater, and 10-inch chambers are suggested with Gustafson's SS-6 and CG treaters.
3. Castors on legs for easy mobility.
4. Two-way bagger.
5. Interchangeable mixing elements include: A, B, C, D. As shown above.

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.

6600 Washington Ave. South/Eden Prairie, Minnesota 55344/(612) 941-1630
17400 Dallas North Parkway/Dallas, Texas 75252/(214) 931-8899