

VACUUM SIPHON FLOAT

Model Number: ME-VS



PRODUCT DESCRIPTION

The Vacuum Siphon Float introduces the nutmeat/shell mixture into a siphon. The specially designed siphon removes air from the pecan shell which causes the shell to sink when it returns to the settling tank. The water logged shell is augered out while the nutmeat floats over the discharge of the tank. Only a minimal amount of water is lost during this process because of the discharge design. Our floats use either a 4" or a 5" diameter pipe for the siphon. These two models will accommodate the needs of any size processor.

SPECIFICATIONS

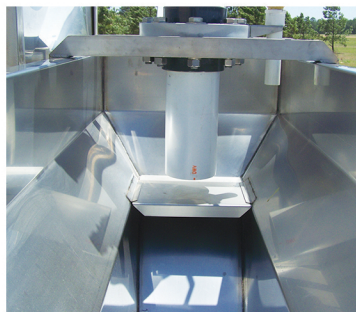
Capacity: The capacity of the Vacuum Siphon Float varies depending on the model and amount of shell that needs to be removed from the nutmeat.

Estimated Crated Weight: 1,559 lbs

Dimensions: 45" Width x 152" Length

FEATURES

- Water recovery system reduces wasted water.
- Tank baffles keep nutmeat from getting caught in the auger.
- Stainless steel construction throughout.
- Commercial grade pump with replacement parts readily available.
- Heavy duty construction and components will provide years of trouble free service.



modern electronics & equipment, inc.

LOCATION
Mansfield, Louisiana

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WEBSITE
www.me-equip.com