

Home >> Digree Hopper

Digree Hopper

There are two types of hoppers, Degree and wedge-shaped. The hopper shown below to the right is conical whereas a wedge-shaped hopper is a trough with a narrow slit, as shown to the left. Conical hoppers must be steeper to promote the same amount of flow but wedge-shaped hoppers require a conveyer to collect the materials that exit from it. We are a trusted name engaged in offering the quality Stainless Steel Conical Hopper that can withstand high temperature and pressure. It is designed using the finest quality stainless steel and contemporary technology as per the set industry norms. Also, we provide the offered product in various customized options as per the varied needs of the clients. Our precious clients can avail this Stainless Steel Hopper in various specifications at cost-effective prices.

The Shree Laxmi Degree Hoppers from Process Control are ideal for in-plant storage of both raw materials and finished product. They are available in a variety of sizes and capacities to maximize and conserve handling time, space, and energy. Standard capacities range from 30 cu. ft. to 290 cu. ft. and are available with hopper slopes of 45° or 60° depending on the flow characteristics of the material being stored. Custom designed bins with 70° hopper slopes can also be supplied for regrinds or difficult flowing materials.

Usage/Application Food Processing, Cosmetic and Packaging Machinery

Country of Origin Made in India
Thickness 1.0 mm to 10.0 mm

Material Stainless Steel 202, 304, 316

Capacity Up to 100L

Available Capacity: 5L, 10L, 20L, 25L, 30L, 35L, 40L, 45L, 50L, 60L, 70L, 80L, 90L, 100L.

Fabrication Detail: Upper part of hopper is a rectangular shape with curved surface, and bottom part is made with narrow oval shape. Internal finishing of hopper given mirror and external finishing of hopper is matted or as per customize requirement.

Certification: Material Test Certificate.

Approval: Inspection from our side on client request or third party inspection allowed.



















