



Hilme

Specialty Centrifugal Pumps



Features

The Hilge Durietta Close Coupled CIP and SIP line of end-suction centrifugal pumps are a small, single stage pumps in rolled 316Ti Stainless Steel featuring a close coupled construction with multi stage designs also available in a vertical configuration for operations from 0-137 GPM at temperatures up to 302°F up to 246 feet of head. The Hilge Durietta also features a semi-open design for its impeller and customizable port connections to fit your specific needs. The pumps are suitable for applications in breweries, beverage, dairy, and food processing plants.

Description

The Durietta is available with either a single or double mechanical seal only and is fully CIP able. Its design makes it an ideal choice for lower flow applications such as product feed, circulation or transfer with multi-stage designs ideal for booster, filling or filtration needs. Hilge Pumps are built for performance and longevity of service. With their cold-rolled Stainless Steel casing, they provide a superior smooth and clean surface when compared to other centrifugal pumps in their class.





2525 S. Clearbrook Drive Arlington Heights, IL 60005 P: 847.439.9200 F: 847.439.9388 www.shanleypump.com sales@shanleypump.com

Usage

HILGE Durietta pumps are of an unique design making them easily sanitary CIP (Clean In Place) and SIP (Service In Place) pumps for your facility. Hilge Stainless Steel sanitary pumps are an ideal stainless steel centrifugal beverage and brewery pumping solution in the brewing and beverage manufacturing industry or any manufacturing where keeping your product moving with minimal exposure to agitation and the Single, internal mechanical seal positioned in the product flow ensures ample cooling and easy cleaning.

Main Applications



Medical Industry Pumping



Pharmaceutical Industry Pumping



Biotech Pumping



Brewery Industry Pumping



Food Processing Pumping



CIP (Clean In Place) Applications



Dairy Processing Applications

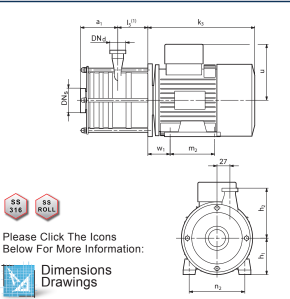


HEAD

Recirculation Pumping Applications

GPM	0 - 137 GPM
PSI	up to 145 PSI
TEMP	+302°F

246 ft.





50Hz Performance Curve

