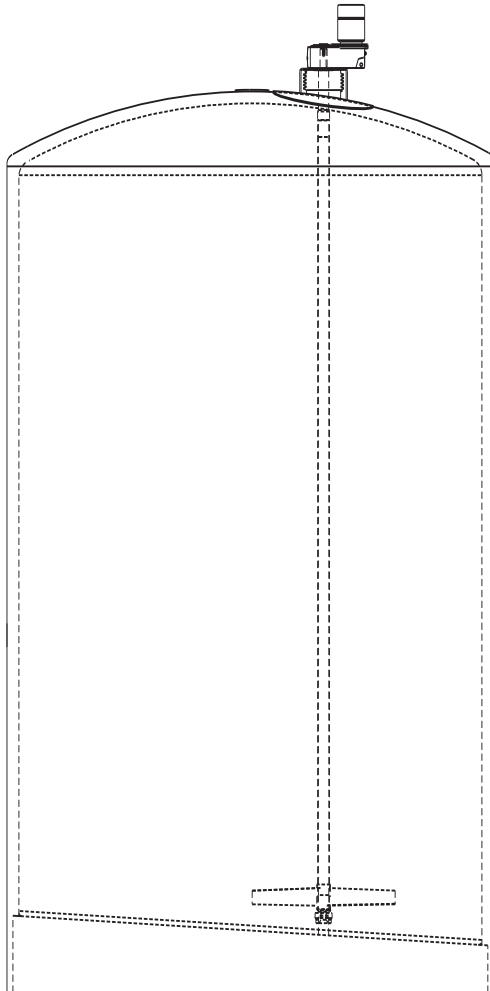




SPECIFICATIONS FOR VERTICAL AGITATORS FOR SILOS



OPTION ONE - OFFSET AGITATOR

APPLICATION

- Cream, eggs, viscous products

DESIGN FEATURES

- "H" mount offset design eliminates the need for baffling simplifying the vessel design for CIP single impeller design as standard,

OPTION

multiple impellers determined according to vessel size and product characteristics

AGITATOR

- Speed is generally between 20 & 50 rpm - depending on product application
- Sweep style standard
- Designed to uplift product and ideal for maintaining circulation and uniformity of product within the tank and enhancing heat transfer surface performance
- Agitator supported by a bottom guide bearing

OPTION

- Option turbine style - designed to push product down and away to the circumference of the vessel - ideal for products containing particulate material

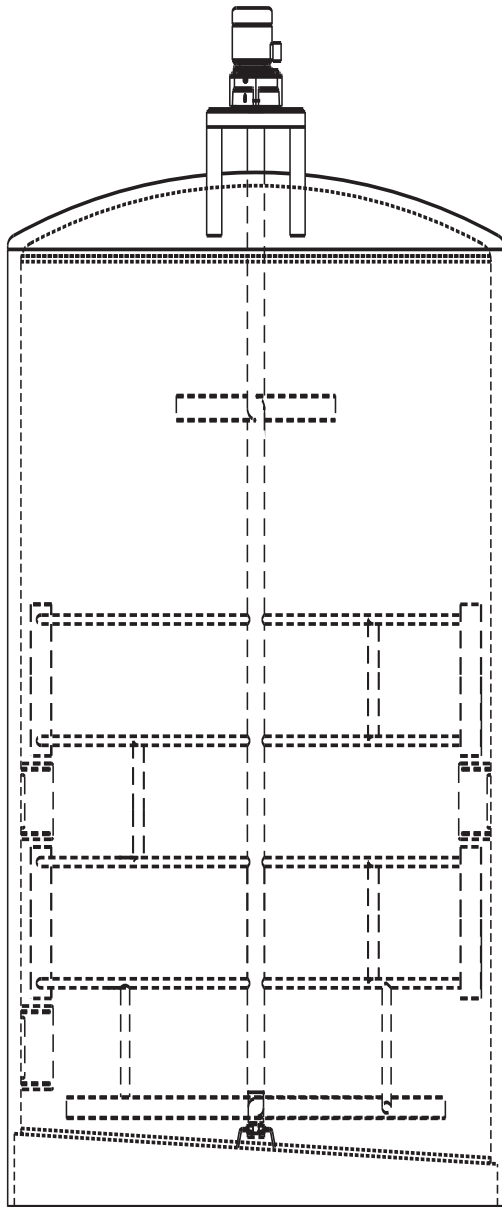
NORD GEAR MOTOR DRIVE AS STANDARD

HORSE POWER

- Generally in the range of 3 - 20 HP depending on size of vessel and product



SPECIFICATIONS FOR VERTICAL AGITATORS FOR SILOS



OPTION TWO - GATE STYLE AGITATOR

APPLICATION

- Cream, milk and whey products, egg products and viscous products

DESIGN FEATURES

- Center bridge mount
- Sweep style blade design with integral baffles

AGITATOR

- Speed generally between 12 -15 rpm depending on product application
- Agitator supported by bottom guide bearing

NORD GEAR MOTOR DRIVE AS STANDARD

HORSE POWER

- Generally in the range of 3 - 20 HP depending on size of vessel and product