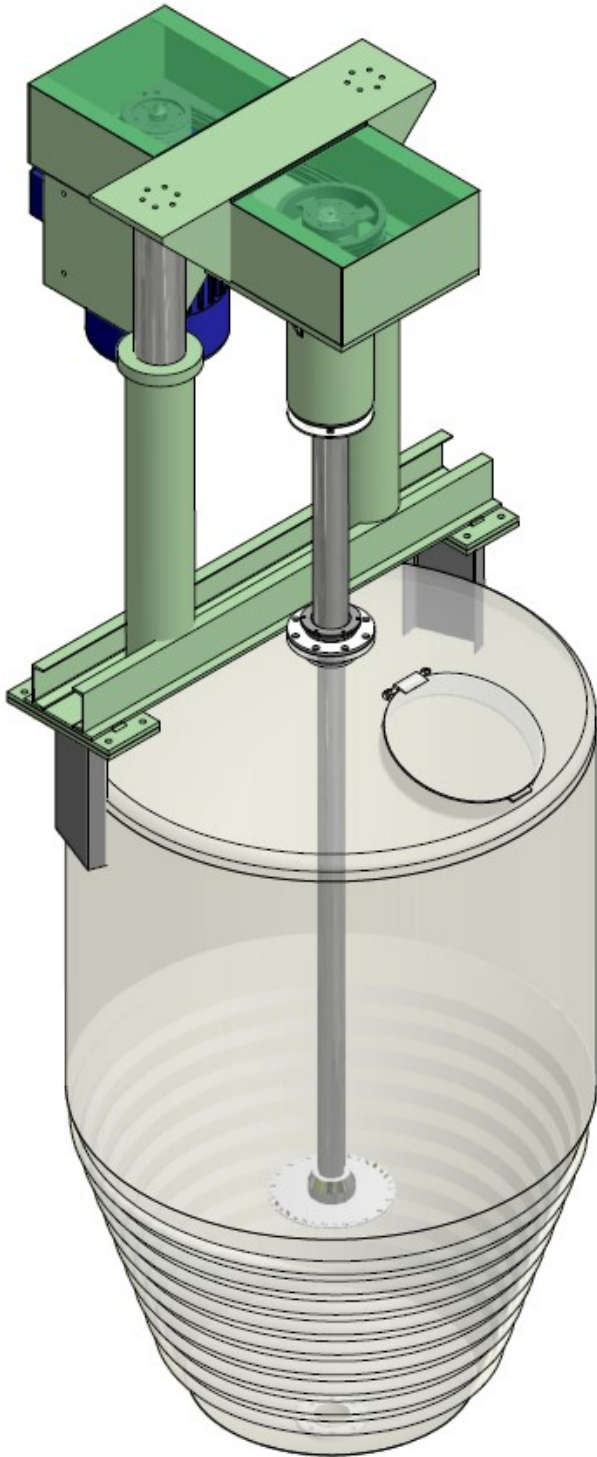




HOIST - MOUNTED DISPERSERS



Increase production capacity with a Myers Mixers hoist mounted disperser!

A hoist-mounted disperser puts the blade at the right level for optimal flow geometries.

Tank mounted dispersers take up less floor area, are safer, and speed production when the same product is made repeatedly.

Myers Mixers provides a limited lift impeller for a tank-mounted disperser. The shaft raises and lowers in the tank, with a common lift height of 36 inches.

This allows you to work closer to the bottom for the production of smaller batches. The shaft(s) can be raised up towards the top of batches to assist in feeding materials into the vortex to quickly incorporate powders, disperse, and homogenize.

Myers Mixers' two column hoist reduces overall height of the machine and shortens the shaft; this makes the disperser more stable while also taking up less space than a single-post unit.

Vacuum operation available.