



LIKE SCHOLD'S POST-MOUNTED EQUIPMENT, ALL OF OUR DISPERSING EQUIPMENT CAN BE MANUFACTURED AS TANK-MOUNTED MODELS.

With tank-mounted mixing, instead of having a separate leg or post to secure the dispersing head, all of the components are mounted directly on top of the vessel.

This setup can save space in smaller factory settings and offers simpler maintenance with fewer mechanical parts. Schold can supply the tanks as well as machinery and inert gas blanketing or vacuum system.

Shown Left - Flange-Mounted Dual Shaft with Lifting Helix & Wall Scrapers

**BETTER
DISPERSIONS.**





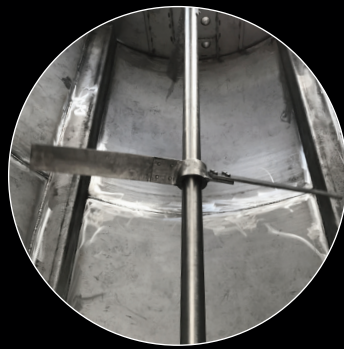
FLANGE VS. BRIDGE

FLANGE-MOUNT (LEFT) with *Lifting Dual Helix & Wall Scrapers* | Our flange-mounted dispersers feature integrated construction into a dome-topped tank lid with pressure or vacuum within the vessel.

BRIDGE-MOUNT (RIGHT) with *Lifting Dual Helix & Wall Scrapers* | Bridge-mounted dispersers mix within an open-top ambient mixing environment.



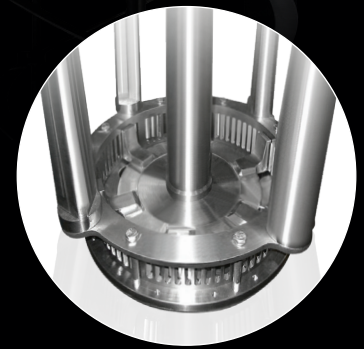
**MULTI-BLADE
DUAL SHAFT**



**AXIAL-FLOW
LOW-SPEED**



**CO-AXIAL
MULTI-SHAFT**



ROTOR STATOR

WHY CHOOSE SCHOLD

A trusted name since 1949, **Schold** has made breakthroughs and improvements, but one thing has held true—we have continually remained a **client-centric solutions provider**. While we offer a variety of standardized machinery models, we will also work with you to design, fabricate and install entirely **customized solutions** based on your application needs. Beyond installation, it is our commitment to provide unparalleled customer service. You can count on **Schold** for more than just reliable equipment, you can count on us to be a **trusted partner to your business**.

