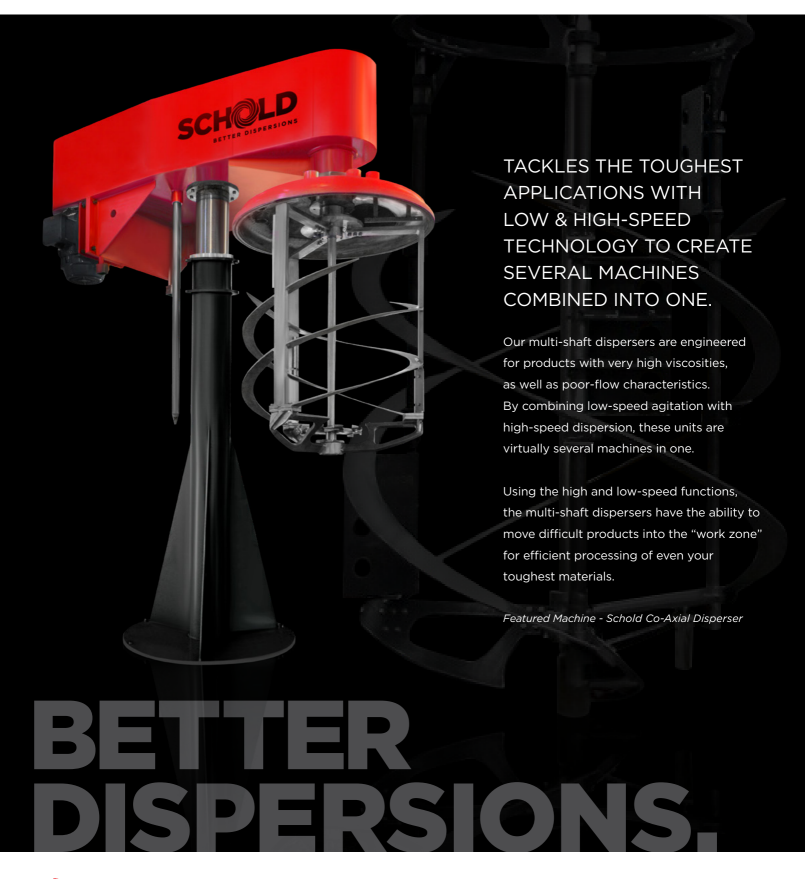


MULTI-SHAFT DISPERSERS







CO-AXIAL The Schold Co-Axial
Disperser integrates both a high-shear
and low-speed blade combination
rotating on the same axis, with the
low-speed agitator circulating product
into the high-shear work zone. This
dual configuration is ideal for higher
viscosity products.



TWIN SHAFT | Designed for moderate to high viscosity formulations, the Twin Shaft has the high-speed disperser and/or rotor stator offset from the low-speed anchor agitator or sweep blade. This design also allows for multiple high-speed blade configurations.



TRIPLE SHAFT | Along with a lowspeed agitator, this configuration includes both a disperser and/or rotor stator to purée large solids at the start of a cycle and eliminate lumps. A lifting screw may also be incorporated to help suspend agglomerates in the finished batch.



Featured Pairing - Schold Co-Axial Disperser & Portable Press-Out

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.