## The ultimate in high speed powder dispersion.



An intense vacuum draws powders including silica, thickeners and pigments into the mix chamber of the SLIM Solids/Liquid Injection Manifold. They are injected through a ported rotor directly into the high shear zone and dispersed instantly. SLIM eliminates the clogging and poor dispersion quality associated with eductor-based systems. It also eliminates the need for an auxiliary pump in most applications. Operation is simple – and the portable inline SLIM easily serves multiple process lines.

## SLIM will boost production and operating efficiency.

## Nothing boosts production faster.

The SLIM powder dispersion system is the world's most efficient and reliable device for dispersing powders into a liquid stream.

With this technology, proven on process lines around the world, SLIM routinely cuts process times by 80% or more.

## See the new SLIM video online.

See for yourself how SLIM outperforms eductors, turbines, propellers and other rotor/stator mixers. Visit www.PowderInjection.com.

Contact Ross to arrange a no-charge demonstration in the Ross Test & Development Center or in your plant.

