FOR SMALLER SCALE PRODUCTION OR PILOT BATCHES, THE SCHOLD ULTRA-QUIET LMX MIXER OFFERS A SOLID CHOICE.

This mixer was designed from the ground up with versatility and reliability in mind. Its design allows operators to easily process batches from one quart up to five gallons in volume.

We were inspired to design the LMX mixer to be robust, simple and easy to clean. Simplicity led to using a direct-coupled mixer shaft design, where power and torque are not lacking. The adjustable, centralized control panel and display ensure the operator can quickly see the status of the mixer and adjust as needed.

Schold also engineered the LMX series mixer to operate with a single utility—electricity. With a choice of single or three-phase power, there is no need for compressed air or hydraulics to operate the mixer.

Shown Left - Schold Standard Model LMX
DESIGNED FOR THE INDUSTRY
ULTRA-QUIET, DIRECT-COUPLED MIXER SHAFT DESIGN ALLOWS FOR DIRECT TORQUE TRANSFER TO WORK THROUGH TOUGH PRODUCTS & REDUCE MAINTENANCE.

EASY CLEANING | Stainless steel construction makes for quick and easy cleaning of the unit.

VERSATILITY | Simple connection blade design enables quick change-out and easy sanitation.

SIMPLE INSTALLATION & OPERATION | The LMX units run fully on electricity, requiring no other utilities.

FITS YOUR NEEDS | With different motor sizes, blade types and design heights, we can customize specifically for your application.

MAINTENANCE MADE EASY | If you do not have a maintenance team or have an over-loaded team, let Schold help with our convenient Exchange and Rebuild program on the LMX.

MOTOR
- Standard TEFC or Explosion-Proof

HORSEPOWER
- 2 HP, 3 HP or 5 HP
  [ 1.5 kW, 2 kW or 4 kW ]

SHAFT SPEED
- Maximum 800 RPM or 1,000 RPM

STAINLESS STEEL
- Standard Blast Finish or Mirror/Electro-Polished

CUSTOM HEIGHT
- Select from 18 in. to 24 in. of Rise
  [ 457.2 mm to 609.6 mm ]

DIRECT COUPLED MIXER SHAFT ALLOWS FOR DIRECT TORQUE TRANSFER

TELESCOPING SHAFT GUARD FOR SAFE OPERATION

QUICK-ADJUST TUB HOLDER SETTINGS ALLOW FOR MINIMAL SETUP TIME

EASY-TO-USE OPERATOR STATION COMPLETE WITH DIGITAL AMPERAGE READOUT