



PRESS RELEASE

OCTOBER 10, 2005

FOR IMMEDIATE RELEASE

MANUAL MIXER SAVES MONEY, REDUCES LABOR

Small deviations in a mix ratio can add up to large fluid costs. Many companies still mix their fluids by hand in 5 gallon pails or 55 gallon drums. The ratio is controlled by a variety of methods such as the color of the mix, feel of the fluid or the use of a “special measuring cup”. To address this problem, Industrial Fluid Systems has developed the MM-50 manual mixer.

Designed specifically for small batch applications, the MM-50 allows the user to accurately mix 50 gallon batches of fluid. A simple chart with a graduated scale is used to determine the correct amount of water and chemical to add, taking out all of the guess work. The MM-50 is based on the same shear-static mixing concept Industrial Fluid Systems uses in their large automatic mixing systems. The mix created is tight, stable and highly resistant to separation.

The MM-50 is a simple system that uses one pump to draw in concentrated chemical, mix the fluid and transfer the mixed fluid into pails or drums. Optional features include caster wheels and a drip tray. The system is very portable and requires only 120 volt power.

The MM-50 takes the guess work out of mixing small batches of metalworking fluids in consistent ratios. The same small deviations that over time can add 10% to 20% to a company’s overall fluid costs. For more information please contact Paul Hampton at 586-754-8220 or go to www.industrialfluidsystems.com.

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