

QUAD-SHAFT MYERS MIXER MODEL 550/800/800EH – 250 GAL.

MULTI-STAGED AXIAL BLADES CREATE A HOMOGENOUS MIX IN RECORD TIME.



Myers Engineering, Inc. has just shipped the workhorse of all times.

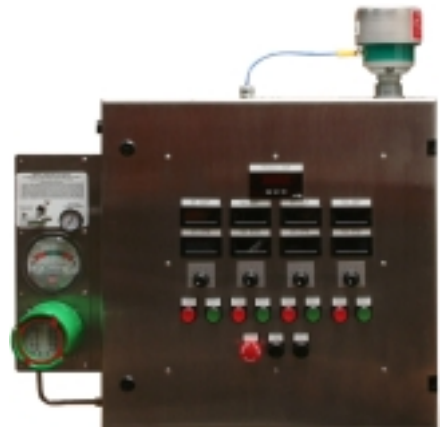
This beautiful, quad-shaft unit handles a heavily filled paste with virtually no flow characteristics. The final stages of the mix cycle require blending in one minute's time to avoid damage to the final product. The mixer will work in conjunction with a jacketed tank and ram press supplied by Myers.

The mixer is configured with a slow speed sweep blade and 3 high-speed shafts. Each high-speed shaft has an open axial pumper blade and a disperser blade.



The open axial blade is a specially designed paddle blade that pushes the tank contents downward - Increasing product circulation to minimize mixing time.

The machine is operated via a purged NEMA 4 control panel including start/stop push buttons, speed potentiometer dials, amperage and shaft RPM meters for each shaft, temperature readout, up/down hoist control and an emergency stop.



Both European and American companies competed for the privilege of producing this workhorse that will no doubt be in operation for decades to come. ***Choose Myers, as so many companies around the world have done.***

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