

FOAM PAT MIXER WL5700

a measurable difference...

IDM[®] instruments

The Foam Pat Mixer has been designed for the rapid mixing of foam compounds to produce a well-mixed sample pat, which can be poured to form a sample for testing purposes and quality control. It can stir high and low speed, forward and backward direction and reach at a required velocity in 1 second. It features Stainless Steel components for easy cleaning, as well as variable mixing speeds for added ease of use.

- Low and High speed stirring
- Forward and Reverse stirring
- High-viscosity and low-viscosity samples
- Motor Rotation Speed: 0 ~ 8,000 rpm
- Time to reach set speed motors: 1 sec
- Motor Capacity: 750 W
- Foot S/W & On/Off S/W on controller
- Impeller can be replaced
- Mixing Time: Adjustable to 4 digits
- Motor height adjustable
- Power: AC 220V, 50/60Hz

FOR AN ALTERNATIVE LARGER
MACHINE PLEASE SEE MODEL M0005

