FIMAMIX - VACUUM MIXER FOR RESIN PREPARATION



Vacuum

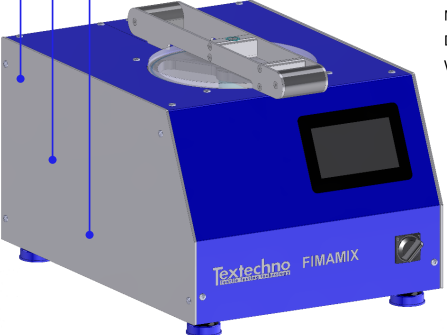
Evacuating the liquid resin before and while mixing to avoid of bubbles during curing

High speed

Fastly and homogeneously mixed resin

Small quantities

Especially suited for lab scale – e.g. micromechanical testing



With **FIMAMIX** Textechno has developed a mixer on small scale level, to reproducibly prepare the resin (of several components) before processing, e.g. for the sample preparation of micromechanical testing like the pull-out-test.

Technical data **FIMAMIX**:

Pressure: approx. 30 mbar
Speed: up to 2500 rpm
Main supply: 230 V, 50(60) Hz
Dimensions: 310 x 410 x 270
Weight: approx. 17 kg

Cured Polyurethane resin - manually prepared

Cured PU – resin prepared with the **FIMAMIX**

