

Marble Mixer (MAX)-71

Glass Fiber Technology Co. Ltd.

Technical Data Sheet



GFT Marble Mixer for Culture Marble

GFT (MAX)-71

GFT (MAX)-71 is the trade mark of the marble blender which is manufactured by Glass Fiber Technology Co. Ltd. Made from high quality stainless steel. This heavy-duty blender will thoroughly blend up to 71L batches of cultured marble and onyx.

The GFT (MAX)-71 Blender includes the 71L mixing pot dolly with pneumatic lifting and features heavy-duty steel construction, a stainless steel mixing pot with a 71 L capacity, a heavy -duty stainless steel blade. The GFT (MAX)-71 mixing vessel dolly was designed to easily lift a filled to capacity mixing vessel and transport it to the casting area.



Description:

This machine is used for mixing, blending and separating the various liquid and solid resin and stuff powder under three different mixing speed and strong mixing mode:

1. The body of the barrel and the oar which must touch the material are made of imported stainless steel. The maintenance and cleansing are easy.
2. The mixing is even without chromatism; The mixing quantity of the assistant material is increased in order to reduce the production cost.
3. The production efficiency is increased and the quality of the finished product is improved.
4. The blender equipped with explosion proof motor and pneumatic lifing system and is rated for use in hazardous areas.

Parameters:

Model	Power	Mixer capacity	Vessel Measurement
GFT (MAX)-71	1.5KW	71L	450 DIA X 450 DEPTH (mm)



Glass Fiber Technology Co. Ltd. Main Office:

Gwaiza - P.O. Box 110290 Jeddah 21361 Kingdom of Saudi Arabia

Tel ☎ +966-2-6217251/2804767/2804784/2804775 Fax: +966-2-6217257

Website: www.frptechnology.com E-Mail: ✉ info@frptechnology.com

This information is offered solely as a guide in the selection of machine. The information contained in this publication is based on laboratory data and field test experience. We believe this information to be reliable, but do not guarantee its applicability to the user's process or assume any responsibility or liability arising out of its use or performance. The user, by accepting the products described herein, agrees to be responsible for thoroughly testing any application to determine its suitability before committing to production. It is important for the user to determine the properties of its own commercial compounds when using this or any other machines. Because of numerous factors affecting results, we make no warranty of any kind, express or implied, including those of merchantability and fitness for a particular purpose. Statements in this data sheet shall not be construed as representations or warranties or as inducements to infringe any patent or violate any law, safety code or insurance regulation. This specification may be subject to change and a check should be made to ensure that the information is still current and GFT reserves the right to change the information given herein without prior notice.