

# THE LINER FA1000 FORCED ACTION PAN MIXER



Specifications	
Pan Volume (Gross)	1000 litres
Output (Approximate)	300 to 750 litres (Depending on material)
Drive Motor	4 Kw 8 pole 415 volt 3 phase 50 Hz
Overall Dimensions	L. 2270 mm W. 1460 mm H. 1700 mm
Discharge Height	700 mm
Weight	1450 Kg
Replaceable wear parts	Pan base plates, discharge door & mixing blades

**Important: The 4 Kw 8 pole motor torque output is equivalent to an 8 Kw standard motor**

The Liner FA1000 is a high capacity mixer capable of mixing a wide range of materials as a stand alone machine or as part of a process . Various mixing blades are available to suit the material being mixed. The FA1000 is ideal for wet or semi dry concrete, precast, refractory products, limecrete, wet pour rubber, artificial stone, resin mixes etc.,.

### Typical Mixing Blade configuration



Wide range of options to suit your requirements:

- Various discharge heights and chute configurations
- Mixing blades for various materials
- Rotary agitator for vigorous mixes
- Overhead feed hoppers
- Feed Conveyors

Please contact us if you need any other variations

Please contact John or Paul on 01924 290231

or email [enquiries@multi-marque.co.uk](mailto:enquiries@multi-marque.co.uk)

DESIGNED & MANUFACTURED IN THE UK BY MULTI MARQUE  
PRODUCTION ENGINEERING LTD

[www.multi-marque.co.uk](http://www.multi-marque.co.uk)