

# MULTI MARQUE TECHNICAL INFORMATION SHEET 006

Liner Rolpanit F220 Pan Mixer and Loadveyor (600mm under discharge)

Dimensional Plan & Power/Water requirements

We recommend an area of 6 metres x 3 metres to allow room for the storage of sand & lime at the end of the Conveyor and to allow adequate space around the equipment for servicing.

### Electrical details

Mixer:  
4 Kw 8 pole 3 phase 415 Volt 50 hz  
IP55 Motor  
Star Delta Starter  
Full load current 9.8 amps

Loadveyor:  
0.75 Kw 4 pole 3 phase 415 Volt 50 hz  
Motor  
Direct on Line Starter  
Full load current 2.5 amps

### Water requirements

A standard water tap should be situated next to the Mixer with a short water hose enable the operator to add water to the mix as needed.

Looking at the discharge point (D) the Conveyor can be fixed at right angles to the left or to the right.

