REFINA

- heavy duty motor
- two mechanical speeds
- additional electronic speed reductions
- 5 x 20kg capacity for pourable cement floor toppings
- large diameter stirring paddle
- centrally located paddle gives full sweep of material
- paddle mixes right to the tub base & edge
- no unmixed powders at the tub baseconnection for dust extraction
- drive unit & paddle easily removed
- mobile mix & pour station
- inexpensive additional tubs



FloorMix Power 2300w Speed 1 130rpm Speed 2 280rpm Machine weight 48kg Capacity 100kg Noise level 67dBA Voltage 110 or 230v

The FloorMix will thoroughly and quickly mix up to 5 \times 20kg bags of liquid cementitious materials

The centre mounted full sweep paddle ensures a thorough mix with no unmixed pockets

A range of paddles are available for floor paints and pourable epoxies Mixing and placing of floor toppings is easy and fast, boosts productivity, lowers labour costs and reduces physical effort

It will mix, transport and pour directly onto the floor

The FloorMix is designed for self levelling floor compounds but will mix a range of pourable floor paints, coatings and grouts

There is a dust extraction port for vacuum connection. The mixer top is partly covered to reduce air born dust. There is an additional removable cover for dust and splash reduction fully enclosing the mix The mixer will run off 110v construction site electrics using a 32 amp 5kva transformer or 8kva generator

1 speed is recommended for mixing liquid floor screeds

LATEX & LIQUID SCREED MIXER

FLOORING MATERIALS	FLOORMIX
pourable floor coatings	1
pourable grouts & adhesives	1
levelling compounds	<i>✓</i>
liquid floor screeds	<i>√</i>
pourable coatings & epoxies	<i>✓</i>
self levelling latex screed	1







no unmixed pockets in tub corners



mixing tub 326110