

SCREEDMIX PRO

Healy Group in Sydney are manufacturers and distributors of the ScreedmixPro forced action mixers, also known as pan mixers, screed mixers and mortar mixers. At 120lt, they are the largest 240v machines available. These portable compact machines are ideal for mixing a variety of substances including sand/cement mixes for screed beds, self-levelling compounds, epoxy screeds, high build repair mortars and rubberised bedding for playgrounds and golf courses.

The ergonomically designed mortar mixer frame allows easy one person loading onto utes and trailers. Able to fit through doorways, they feature large cast iron hub rear wheels to roll over bumps and debris easily, adjustable height legs, strong grid/cover, Italian motor and gearbox and contactless cover cut off switch.

The vertically mounted paddle system allows a homogenous mix to be produced in less than 3 minutes without splashing and come standard with replaceable blades avoiding the need to replace the entire paddle. The design of the discharge chute on the pan mixer allows moderated flow of your product delivering as little as handful or the entire load at a speed that suits your requirements. Weighing just 124kgs the ScreedmixPro is one of the lightest in its class utilising an alloy motor and gearbox and still robust enough to churn out up to 10 tonne per shift.

Added features and benefits of the Screedmix Pro - mortar mixer include:

Industry first 24 month warranty

Full 120L Yield

Removable paddles for easy cleaning

Electrical overload protection with emergency stop and IP54 rating

Hinged hopper grid with automatic electrical cut-out and bag splitter

Electronic or mechanical variable speed control (optional)

Standard Australian electrical plugs

Assisted loading onto ute or trailer with convenient loading wheels

Standard Paddle Speed 32RPM

Discharge height 590mm and 660mm

Optional Paddle speeds available

Model	Voltage	Watts	Capacity	RPM	Width	Depth	Height	Weight
SMP120	240v	1100w	120L	32	75cm	89cm	107/116/124cm	124kg