

Flat Floor Pouring

PMH70F

- Specially designed wheel covers as standard ensure that the castors and bearings remain free of screed splatter
- Balanced, Easy-tilt cradle allows accurate placement of material
- Easy-roll mobility lets you pour and spread material at the same time



Key features

- ✓ Mixes, delivers and spreads material quickly with excellent control
- ✓ Handles wide range of construction compounds
- ✓ Easy operation by one person
- ✓ Reduces time, effort and labour costs
- ✓ Thorough mixing, blending and placement without mess
- ✓ Easy to clean out

These versatile machines have proven on-site performance to boost productivity and profitability

Specs

PMH70F & PMH70X

Bowl capacity	5 x 20kg mix + water (70 litres/130kg)
Mixing paddle	TW 200D large dual helix
Motor	1800W 2-speed
Paddle mounting	Reversible for "alongside" mixing
Tilting cradle	Balanced for easy operation
Weight	45kg
Design	NZ Patent No. 512632 All IP rights reserved

Applications

- ✓ Flooring
- ✓ Plastering
- ✓ Coating
- ✓ Blending
- ✓ Batching
- ✓ Screeds
- ✓ Grouts
- ✓ Mortars
- ✓ Colours
- ✓ Textures
- ✓ Sealants
- ✓ Adhesives
- ✓ Cementitious
- ✓ Acrylics
- ✓ Resins

...and many more

Many users have reported a major reduction in physical effort and time when using THE HIPPO PORTAMIX. Projects that normally require three workers may now require only two. Often multi-stage pours are no longer necessary. Specially-shaped bowl ensures there are no pockets of unmixed product. Convenient wheeled base enables mix to be delivered quickly to the required location with excellent control. Ideal for mixing in bulk then dispensing into small containers. Pre-tinted material is easily blended.



RUGGED Building Site Pouring

PMH70X

- Special pouring spout lets you pour into buckets without mess or wastage
- High pouring height ideal for larger buckets
- Easily manoeuvred over rough ground



Pneumatic

Also available as an **air-powered** model, inherently safer for mixing paint, glue, epoxy, mortar, concrete, refractory cement and other materials in shipyards and the oil and gas industries. Can be used around water with no fear of shock or blown circuitry.

Here's what typical users say

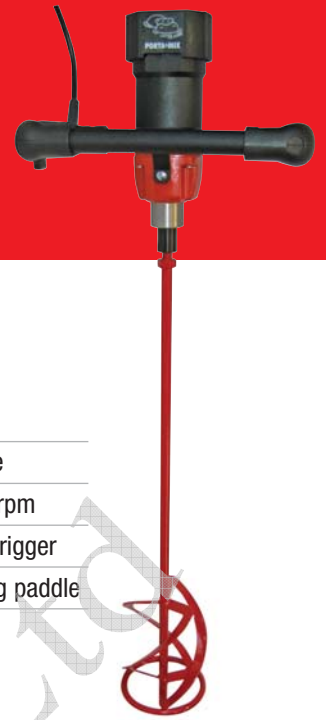
"The new PORTAMIX can increase your flooring project speed by 40%, while slashing 33% off your labour costs. Although there are many mixing stations currently available, our research has shown that the PORTAMIX is best value for money. Complete PORTAMIX saves time, but more importantly saves labour costs for the contractor." **Vibro Products**

"A three man crew installing Ardur K15 can be easily reduced to two men with increased output." "One man can easily take on a small levelling job (where previously two men were required) making the job into a **PROFIT** instead of a **LOSS**. PORTAMIX can easily pay for itself in as little as fourteen days based on these savings."

Flooring Contractor

"Definitely saves time, works well – I'm pleased with it."
Plastering Contractor





Other PortaMix products

EM125S Handmixer

Versatile tool comprising of a powerful drive unit and a wide choice of paddles

- Lightweight
- Easy comfortable control
- Ideal for those smaller jobs
- Minimal splashing


Specs


Drive unit power	1100 Watts
Handle	Dual-frame type
Speed	Variable 0-450 rpm
Control	Variable-stage trigger
Weight	4.4 kg excluding paddle

M14 Threaded Paddles for Mixing Motors

Type and application Length Diameter Part No.


Thin liquids and paints.  700mm 120mm TF120
700mm 140mm TF140


Steep mixing blades for levelling compounds, bitumen coatings, paint, grouting compounds and spreading compounds.  700mm 120mm TR120
700mm 160mm TR140

3 blade paddle forces material from top down. For dispersions, paints, plasters, gypsum lime and mortars.  700mm 140mm TM120
700mm 160mm TM140
NEG

Type and application Length Diameter Part No.

3 blade paddle forces material from bottom up. Plasters, paste granules, slurry resins and epoxy.  700mm 140mm TW120
700mm 160mm TW140

Plasters, concrete mortars, resins and tile adhesives.  700mm 140mm TW120
700mm 160mm TW140
700mm 200mm TW200

Self-leveling compounds, screeds, paints, plasterfill and epoxy. Double helix for use within the Hippo Portamix.  700mm 200mm TW200D

Plain Shaft Mixing Paddles for Drills

Type and application Length Diameter Part No.

Thin liquids and paints.  400mm 80mm PKR80

Paints, thin liquids and adhesives. Best at high speeds.  500mm 90mm PL90

Paints, spreading compounds, Bitumen coatings and grout.  590mm 120mm PR120S

Type and application Length Diameter Part No.

Plasters, past, granules and epoxy.  590mm 120mm PM120S

Adjustable fins to suit quantity. Ideal for plaster and mortar.  590mm 120mm MJ130

To suit all 13mm chucks.

Paddle Adaptors



M14 / 1/2 x 20
60mm long
Part #: 484292



M14
13mm HEX
Part #: 483944



M14
12mm dia. shaft
Part #: DCM14



M14 / 1/2 x 20, 60mm long, Part #: 49500
M14 / 5/8 x 16, 60mm long, Part #: 49502

Distributed by



Unit 2/58 Township Drive, Burleigh QLD 4220
PO Box 4195, Elanora QLD 4221 • Ph: 1300 044 625
Mob: 0422 320 468 • Fax: (07) 5576 5148
Email: info@con-treat.com.au • www.con-treat.com.au