Mix, Transport and Pour Directly Onto the Floor



NEW HIPPO with Dust Collection and Integrated Canister Lid

Reduce airborne dust and splatter with new canister cover and vacuum port



- · Mix compounds while lid is closed to reduce splatter
- · Reduce airborne dust when using lid coupled with dust extraction vacuum - creating a cleaner, safer work environment.

Mix, transport and pour directly onto the floor – up to 6 bags - with one operator

- · Boost productivity, lower labor costs and reduce physical effort.
- The "Easy-roll Trolley" and the balanced "Easy-tilt Cradle" let you pour and spread material at the same time
- · Multi-stage pours to achieve a thicker screed are often not necessary
- · Wheel covers ensure that the casters remain free of screed splatter.





Control dust with HEPA vacuum system CS 1445 H



NEW canister cover and hinged lid for reduced airborne dust (when used with a dust extraction vacuum) and reduced splatter

Mixing multiple batches is cleaner, faster and easier with the MEGA HIPPO system. USE:

- Mix compounds, including cement screeds, overlay, underlay, textured coatings, sealants, adhesives, epoxies, resins, pre-tinted material and other self-leveling compounds
- · Ideal for mixing in bulk and dispensing into small containers
- · Consecutive batch mixing without downtime

FEATURES:

PMH80F-DC

- High-torque, 15 Amp 2-geared motor
- · Full-brim capacity of 23 gallons, 350 lbs. or 6-bag batches
- · "Easy-roll Trolley" and balanced "Easy-tilt Cradle" allow for pouring and spreading of material at same time
- · Specially shaped mixing bowl eliminates pockets of unmixed product and allows for easy cleaning
- · 9" diameter paddles with helix ribbon and side bars lift and shear product quickly to produce excellent consistency and thorough mixing of colors and additives
- · Resilient, pliable liner is easily cleaned; alternating liners prevents cross contamination
- Dust extraction port for vacuum connection



PMH80F-DC

For Rugged Building Site Mixing and Pouring

PORTAMIX [®] MEGA HIPPO Specifications			
2-Speed Motor Specifications	Electric, 110 V* 15 Amp, 1800 Watt		
Load Speeds	1st gear: 140 RPM 2nd gear: 470 RPM		
Bowl Capacity	6 x 50 lbs. mix+water (23 gal./350 lbs.) 5 x 22 kg mix+water (86 liters/160 kg)		
Standard Equipment	Mixing motor, bucket, removable liner and 2 paddles (TW225 and TW225D)		
Weight	109 lbs.		

Wheel Options	Model	Motor	
	PMH80F-DC	Electric	
4 Casters	PMH80F-AIR-DC		Air
	PMH80X-DC	Electric	
2 Tires	PMH80X-AIR-DC		Air

*220 Volt available

Pneumatic model also available - see below



View product demonstrations at <u>www.csunitec.com</u>.

Lid can be used with other PMH80 HIPPO models. Contact us for retrofit kit information.



PH705 – Removable Liner

Multiple Batch Mixing with Removable Liner

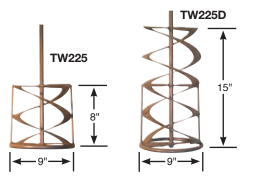
Mixing multiple batches is easier and faster with the HIPPO removable liner and rimless bucket system.

- · Mix consecutive batches without downtime
- · Resilient, pliable liner is easily cleaned
- Alternating liners prevents cross contamination
- Extends life of bucket

Removable Liner P/N PH705



The **PORTAMIX MEGA HIPPO** is supplied with two mixing paddles:



TW225 – for half batches (2-3 bags); 9" diameter x 27" long; ideal for plasters, concrete, mortars, resins and tile adhesives. 8" long helix and side bars.

New Bucket Lid

TW225D – for full batches (5-6 bags); 9" diameter x 27" long; ideal for self-leveling compounds, screeds, paints, plasters and epoxy. 15" long helix and side bars.

The 9" wide helix and side bars lift and shear the product quickly and efficiently to produce an excellent mix consistency and thorough mixing of colors and additives. The paddle's large 9" diameter provides increased peripheral speed which eliminates the need for high-RPM mixing and helps to prevent flash curing.



The MEGA HIPPO portable mixing station is available with a pneumatic motor.

Two air-powered models are inherently safer for mixing paint, glue, epoxy, mortar, concrete, refractory cement and other materials in shipyards and the oil and gas industries.

They can be used around water with no fear of shock or blown circuitry.

Motor: 2.2 HP, 90 PSI / 67 CFM, 2 speeds (190/420 RPM)