

# PORTABLE MIXING STATION



#### **Powerful Drive**

Heavy duty motors with options for heavy, high viscosity material mixing

#### Safety First

Safety switch with built-in RCD

#### Gen-2 Model

Gen-2 model offers advanced control and balance. See details below.

#### Change with Ease

Multistage stop pin to allow easy height motor height adjustment and paddle replacement.

#### Handle with Ease

Multi-position handle for well-balanced material transportation and pouring.

#### Rugged & Compact Design

The robust, powder coated chassis and cradle will fit through a standard doorway.

### X-Series Wheels

Optional: X-Series Wheels are ideal for rough terrain. See page 5



#### **Dust Control**

Integrated dust port for dust-free mixing. Optimum performance with the Lid.

#### **Efficiency Plus**

The flexible liner allows for increase efficiencies in both mixing and cleaning.

#### **Precision Pouring**

Moulded pouring spout allows for precise pouring of material without any build-up.

#### **MEGA Capacity**

The huge 22 gallon / 352lbs safe workload limit allows for up to 6 bags per mix.

#### **Tilt Control**

Tilt lever for release and pour control

#### Long Life

Hard wearing MDPE cannister for minimal wearing when mixing

# **Easy Roll**

F-Series Wheels provide optimum maneuverability on flat floors allowing accurate pour and spread of material simultaneously.

### **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
- Dust extraction port to allow vacuum connection to reduce dust hazard while mixing
- Easy to clean out



Aproximate relative dimensions

## Mega Hippo Gen-II Features

The Mega Hippo Gen-II is identical to the regular Mega Hippo, apart from a raised upper handle and an improved balance that gives greater control when maneuvering and pouring.

The improved balance allows the Mega Hippo Gen-II to pour heavy, higher viscosity materials with ease and precision.

















# **PORTABLE MIXING STATION**



#### Put A Lid On It

Safety - reduce exposure to mixing helix

Dust control - reduce dust escaping from the canister.

Cleanliness - reduce splashing material from leaving the canister



#### **Dust Control**

Reduce dust to a minimum with the integrated 58mm / 2 1/4 inch dust port. With the liner featuring the same port, and the lid contoured to fit, hazardous dusts are minimal.



#### **Reduce Downtime & Cross** Contamination

Resilient, pliable liner is easily cleaned. Alternating liners prevents cross contamination. Extends life of canister. Flexible — easily breakout compound buildup. Ideal for resins, epoxies and other difficult-to-clean



#### **Wheel Kit Options**

F-Series - Easy roll mobility — ideal for flat floors. Allows accurate placement of material — pour and spread at the same time.

X-Series - Ideal for rough terrain. Increased pouring height — pour directly into buckets or carts



#### Mega Hippo Gen-2 Option

Increased balance designed to pour heavy, higher viscosity materials with ease and precision.

200mm / 7inch higher upper handle and increased balance that gives greater control when maneuvering and pouring.



#### Paddle Design & Options -Full & Half Batch

The paddle are designed to lift and shear the product quickly and efficiently, producing a consistent mix and thorough blending of colors and additives.

Full-height paddle is design for 4+ bags Half-height paddle is designed for 1-3 bags

#### MEGA HIPPO SPECIFICATIONS AND SELECTOR GUIDE

I	Gen-II Series				Orginal Series	
Order Code	PMHX80HD	PMHX80HD-110	РМНХ80	PMHX80-110	РМН80	PMH80-110
Motor Model	PH2516R	PH2516R-110	PH1816S	PH1816S-110	PH1816S	PH1816S-110
Watts	2300	2500	1800	1800	1800	1800
Volts	220 -240	110	220-240	110	220-240	110
RPM	1st Gear 170 / 2nd Gear 270 / 3nd Gear 390			220 / 2 <sup>nd</sup> Gear 670		
Cannister	PH714					
Cannister Lid	PH718					
Liner	PH705					
Mixing Paddle - Full Batch	TW226D-M16 Thread mount					
Mixing Paddle - Half Batch	TW226-M16 Thread mount					
Wheel Series	PH400 F-Series Castor Kit					
Bowl Capacity	6x 20kg mix plus water (85 litres / 160 kg) 6x 44lbs mix plus water (22 gallon / 352 lbs)					
Weight	55kg / 121 lbs 52kg / 114 lbs			48kg / 105 lbs		
Dimensions (mm) / (in)	mm: 605W x 810D x 1400H in: 23W x 31D x 55H				mm: 605W x 750D x 140	OH in: 23W x 29D x 55H

