



MEGA HIPPO
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

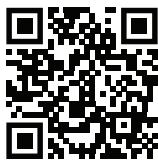
Tilt lever for release and pour control

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.





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 materials.



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

Order Code	Gen-II Series				Original Series	
	PMHX80HD	PMHX80HD-110	PMHX80	PMHX80-110	PMH80	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	1 st Gear 170 / 2 nd Gear 270 / 3 rd Gear 390			1 st Gear 220 / 2 nd 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 1400H in: 23W x 29D x 55H	