

Mixer Station with Timer

- ▲ Easy Transport with 2 big wheels
- ▲ Thermal protection prevents motor overload.
- ▲ Three pieces design for easy storage or transportation
- ▲ Tub volume 65 litres
- ▲ Maximum mixing capacity 50Kg

Technical Data		
Art.No	MMWT65	MMWT65A
Motor Power	750W	750W
Voltage	230V	110V
Frequency	50HZ	60HZ
Drum Capacity	65L(17Gal)	



20L Bucket Liner

- ▲ Soft and durable material
- ▲ Easy to clean and can be used multiple times
- ▲ Suitable for 20L mixing bucket

Art.No	Size	
MPBL20	250(-270mm)x370mm	10*(-10-1/4")x14-3/4"



Portable Mortar Mixer

- ▲ Powerful mixer with a compact and robust design
- ▲ Removable paddles for easy cleaning
- ▲ Drum capacity 120L, 100L mixing capacity
- ▲ Socket opener on the lid for easier filling
- ▲ Suitable for mixing a variety of substances including cement, mortar, plaster and concrete

Technical Data	
Art.No	MM1500
Power	1500W
Voltage	230V
Frequency	50HZ
Motor Power	1600RPM
Drum Capacity	120L(32Gal)
Drum Mouth Diameter	690mm(27.17")
Drum Rotate Speed	30RPM
Loading	120kgs(264.56lbs)
Overall Dimensions	760x820x1170mm(27"x32"x46")
Net Weight	127kgs(280lbs)

Manufacturer reserves the right to change specifications without notice.  
Specifications may differ from country to country





**Leveling Compound Mixing Station**

- ▲ Mixes up to 100kg with hands free
- ▲ Ergonomic handle and damping structure angles for pouring
- ▲ Removable 1900W mixing machine and large paddle
- ▲ Brake transporting castors and light weight frame
- ▲ Arc-shaped pouring spout and dust cover plate
- ▲ Suitable for mixing self-levelling cement, compounds & epoxies with good fluidity

Technical Data	
Art.No	MS1900
Measurement	745x560x997mm
Net Weight	33.5Kg
Power	1900W
Voltage/Frequency	230V/50-60HZ
No load speed	1st 150-300RPM 2nd 300-650RPM
Mixing Paddle	300x600mm
Capacity	100L
Noise measurements	LpA=85,8dB(A)
LpA [dB(A)]	LpA =85,8dB(A)
LpCpeak (dB) .....	Less than 130dB(A)
KpCpeak (dB)	
Lwa [dB(A)] .....	LwA =96,8dB(A)
KwA [dB(A)]	Kwa=3 dB(A)
Work mode - vibration emission value a (m/s²)	ah,D=1,695m/s²
Uncertainty K (m/s³)	K= 1,5 m/s²

Manufacturer reserves the right to change specifications without notice.  
Specifications may differ from country to country



15°



45°



90°

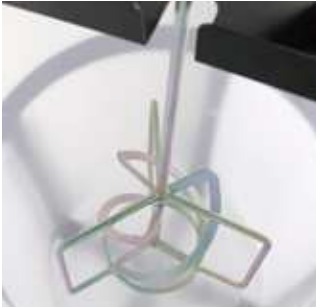


**Leveling Compound Mixing Station**

- ▲ Hands-free mixing up to 220lbs
- ▲ Ergonomic handle and damping structure angles for easy pouring
- ▲ Removable 1800W mixing machine and large paddle
- ▲ Brake transporting castors and lightweight frame
- ▲ Arc-shaped pouring spout and dust cover plate
- ▲ Suitable for mixing self-leveling cement, compounds & epoxies with good fluidity

Technical Data	
Art.No	MS1900A
Measurement	29" x 22" x 39"
Net Weight	73.85 lbs
Power	1800W
Voltage/Frequency	110V/50/60HZ
No load speed	1st 150-300RPM 2nd 300-650RPM
Mixing Paddle	11-3/4" x 24"
Capacity	100L(26Gal)
Noise measurements	LpA=85,8dB(A)
LpA [dB(A)]	LpA =85,8dB(A)
LpCpeak (dB) .....	Less than 130dB(A)
KpCpeak (dB)	
Lwa [dB(A)] .....	LwA =96,8dB(A)
KwA [dB(A)]	KwA=3 dB(A)
Work mode - vibration emission value a (m/s <sup>2</sup> )	ah,D=1,695m/s <sup>2</sup>
Uncertainty K (m/s <sup>3</sup> )	K= 1,5 m/s <sup>2</sup>

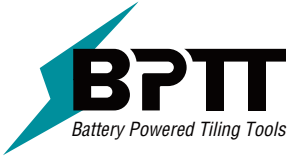
Manufacturer reserves the right to change specifications without notice.  
Specifications may differ from country to country





**Battery Handheld Mixer**

- ▲ Variable and constant speed
- ▲ Quick assembly mixing paddle
- ▲ Electronic soft start function
- ▲ FFU device
- ▲ Suitable for mixing cement, paints, tile adhesive, glue etc.



Technical Data			
	1600W	1800W	2000W
Mixing volume	65 litres	85 litres	85 litres
Mixing paddle	600x140mm	600x160mm	600x160mm
Speed I		250-500RPM	
Speed II		400-800RPM	
Thread size		M14	
Protection		Class II	



**Electric Handheld Mixer**

- ▲ Variable and constant speed
- ▲ VDE plug and 3m(118") cable
- ▲ Quick assembly mixing paddle
- ▲ Electronic soft start function
- ▲ FFU device
- ▲ Suitable for mixing cement, paints, tile adhesive, glue etc.

Technical Data			
Art.No	MMB1600	MMB1800	MMB2000
	1600W	1800W	2000W
Mixing volume	17 Gal	22 Gal	22 Gal
Mixing paddle	24"x6-1/2"	24"x6-3/8"	24"x6-3/8"
Rated voltage		230/110V	
Frequency		50/60HZ	
Speed I		250-500RPM	
Speed II		400-800RPM	
Thread size		M14	
Protection		Class II	



**Electric Handheld Mixer 1800W**

- ▲ Paddle designed for fast and effective mixing of viscous materials
- ▲ Lightweight, impact-resistant motor housing
- ▲ High-torque for powerful mixing
- ▲ Variable speed with soft startup
- ▲ Ergonomic handle helps reduce fatigue
- ▲ VDE plug and 3m(118") cable
- ▲ Indicator light for overload & carbon brush changing alert
- ▲ Suitable for mixing cement, paints, tile adhesive, glue etc.

Technical Data	
Art.No	MMA1800
Output	1800W
Voltage	110V/60Hz
Speed	200-480RPM / 300-750RPM
Fitting	M14
Paddle	140 x 600mm(5.5"x24")
Mixture Volume	120L(32Gal)
LpA	97 dB(A)
LwA	108 dB(A)
aw(Vibration)	5.5m/s2 K=1.5m/s2
Protection class II	



**Electric Handheld Mixer 1200W**

- ▲ Heavy duty gear system with large torque
- ▲ With 300 hours continued working time
- ▲ Paddle swing < 0.5mm without fatigue
- ▲ Maximum mixture loading 40L
- ▲ Suitable for mixing cement, paints, tile adhesive, glue etc

Technical Data	
Art.No	MME1200
Output	1200W
Voltage	230V/50Hz
Speed	150-300RPM / 300-650RPM
Fitting	M14
Paddle	120 x 600mm
Protection	class II



Soft start and constant speed



Six speed for choosing



Quick installing mixing paddle





## MIXING PADDLE



### Twist Mixing Paddle

- ▲ M14 steel handle with metal hanger
- ▲ Suitable for mortar, tile adhesive, plaster, screed and filling compounds

Art.No	Size	
MPGZ120	120xM14 x600mm	4-3/4"x5/8"-11x24"
MPGZ600	140xM14 x600mm	5-1/2"x5/8"-11x24")
MPGZ160	160xM14 x600mm	6-3/8"x5/8"-11x24"



### Spiral Mixing Paddle

- ▲ M14 steel handle with metal hanger
- ▲ Suitable for mortar, tile adhesive, plaster, screed and filling compounds

Art.No	Size	
MPSC120	120xM14 x600mm	4-3/4"x5/8"-11x24"
MPSC600	140xM14 x600mm	5-1/2"x5/8"-11x24")
MPSC160	160xM14 x600mm	6-3/8"x5/8"-11x24"



### Paint Mixing Paddle

- ▲ Hexagon shaft to fit drill machine
- ▲ Powder coating
- ▲ Suitable for mixing mud and paint

Art.No	Size	
MPPS400	80x8x400mm	3-9/64"x5/16"-15-3/4"



### Box Mixing Paddle

- ▲ Hexagon shaft to fit drill machine
- ▲ Spraying coating treatment
- ▲ Suitable for mixing mortar, tile adhesive, plaster, screed and filling compounds

Art.No	Size	
MPD760	130x10x860mm	5-1/8"x3/8"-33-1/2"



### Twist Mixing Paddle

- ▲ Quick change design for BIHUI adaptor
- ▲ M14 steel handle with metal hanger
- ▲ Suitable for mortar, tile adhesive, plaster, screed and filling compounds

Art.No	Size	
MMB-MP01	120xM14 x600mm	4-3/4"x5/8"-11x24"

### Spiral Mixing Paddle

- ▲ Quick change design for BIHUI adaptor
- ▲ M14 steel handle with metal hanger
- ▲ Suitable for mortar, tile adhesive, plaster, screed and filling compounds

Art.No	Size	
MMB-MP02	120xM14 x600mm	4-3/4"x5/8"-11x24"

### Quick Change Adaptor

- ▲ M14 Thread to Fit with Most Machine
- ▲ Quick change design with a clamp
- ▲ For use with BIHUI quick change mixing paddle

Art.No	Size	
MMBADP	80x8x400mm	3-9/64"x5/16"-15-3/4"

### Handheld Drill & Mixer

- ▲ 1/2"-13mm-M14 thread
- ▲ Forward/reverse switch
- ▲ Rear D-handle rotates 360°
- ▲ Variable speed trigger with Lock-on button for continuous operation
- ▲ Suitable for mixing and drilling
- ▲ UL plug

Technical Data	
Art.No	MMD1214
Output	1050W
Voltage	110V/60Hz
Speed	0-550RPM
Fitting	M14
Paddle	140 x 600mm(5.5"x24")
Protection class II	