

## Specifications

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### Motor

½ HP (0.375kW) powerful, ball bearing, ventilated within mixer enclosure.

### Electrical Supply

230-240 Volts AC, 50Hz, 1P+N+E  
or 400-415 Volts AC, 50Hz, 3P+E

### Transmission

The gears are constant mesh gears in a special lubricant assuring long life; transmission gears are of heat treated alloy steel, of highly accurate construction. All bearings are ball bearings. Positive timing belt drive eliminates slip and speed variation.

### Electronic Timer

The timer will stop the mixer when the desired time has elapsed.

### Emergency 'Stop' Button

Located on the Control Panel on the right hand side of the machine. Pressing this button will stop all movement of the machine.

**The Emergency Stop Button should only be used in cases of emergency and SHOULD NOT be used as the standard OPERATING method of stopping the mixer.**

### Safety Guard

Stainless steel safety guard smoothly rotates open. Fitted with a limit switch to shut off power immediately to protect the operator.

### Hub

The hub is only for the BM20HAT models.

### Dimensions

<b>Model</b>	BM20AT	BM20HAT
<b>Description</b>	20 litre Mixer	40 litre Mixer (with Hub)
<b>Motor Power</b>	0.5 HP (0.375 kW)	
<b>Net Weight (approx.)</b>	98 Kg	
<b>Agitator Speed (RPM)</b>	Low	116
	Med	210
	High	383

