

Dynamic MASTER Range

Our Master mixer line has the most advanced and versatile mixers in the industry. These units are strong and dependable. They are perfect for kettles holding up to 100 litres / 25 gallons. Our wide variety of attachments adds versatility and flexibility to your food preparation needs.



01 MX 91 Non-detachable

Ref. MX005



10 to 25 gallons

Total length	715 mm / 28"
Mixer tool length	410 mm / 16"
Diameter	110 mm / 4.5"
Actual weight / shipping weight	3,4 kg / 7,5 lbs - 3,8 kg / 8,4 lbs
Output	460 W
Speed	9000 R.P.M.

Option : variable speed control MX 91

Ref. AC040



- Easily dismantled without any special tool.
- Reinforced seal (attached double lip), specially coated lines with anti-oxidation (anodizing).

02 FT 97 Non-detachable

Ref. FT001



10 to 25 gallons

Total length	650 mm / 25.5"
Whisk length	245 mm / 10"
Diameter	110 mm / 4.5"
Actual weight / shipping weight	3,3 kg / 7,3 lbs - 3,7 kg / 8,1 lbs
Output	460 W
Speed	300 to 900 R.P.M.



Ejectable whisks for easy cleaning.



03 MX 2000 Standard monobloc

Ref. MX004



10 to 25 gallons



Total length	720 mm / 28.5"
Mixer tool length	410 mm / 16"
Diameter	122 mm / 5"
Actual weight / shipping weight	3,5 kg / 7,7 lbs - 4,1 kg / 9 lbs
Output	460 W
Speed	9000 R.P.M.

Option : variable speed control

Ref. AC040



Continuous function auto run button allows to mix continuously or pulse.

Convenient and secure :
Wall storage bracket for mixer tool and accessories included.



04 MX 2000 DSC (Dyna Speed Control)

or Ref.MX030 (230 V - 50 Hz)
Ref.MX030.2 (230 V - 60 Hz)



10 to 25 gallons



Total length	720 mm / 28.5"
Mixer tool length	410 mm / 16"
Diameter	122 mm / 5"
Actual weight / shipping weight	3,5 kg / 7,7 lbs - 4,0 kg / 9 lbs
Output	460 W
Speed	3000 to 9000 R.P.M.

Convenient and secure : Wall storage bracket included.



Dynamic has perfected the Dynaspeed control. **This intelligent mixer contains a R.P.M. regulator system** that maintains ideal mixing speed.

Adds longevity to all components.



9000 R.P.M.



9000 R.P.M.

Dyna Speed Control