## **MASTER SERIES**

## Accessories



01A - BM2000 motor block	AC001.1
Length:     .350 mm / 13,75"       Diameter:     .122 mm / 4,75"       Weight:     .2,7 Kg / 6,0 lbs       Output:     .460 W       Speed:     .0 to 9500 R.P.M. with variable speed	
01B - BM3000 motor block	AC001.1.A
Length:     .350 mm / 13,75"       Diameter:     .122 mm / 4,75"       Weight:     .2,7 Kg / 6,0 lbs       Output:     .550 W       Speed:     .0 to 9500 R.P.M. with variable speed	
<b>02 - M90 mixer tool attachment</b> Weight: 1 Kg / 2,2 lbs	AC002
03 - M100 mixer tool attachment	AC500
<b>04 - F90 whisk attachment</b> Weight: 0.9 Kg / 2,0 lbs. Speed: 0 to 900 R.P.M. with variable speed	AC003
05 - Master whip FM1	AC202
06 - Master whip FM2	AC200
07 - Master whip FM3	AC201
Length FM1:       420 mm / 16,5"         Length FM2:       600 mm / 24"         Length FM3:       700 mm / 28"         Speed:       0 to 500 R.P.M.         All stainless steel, handle support included.	
08 - AP90 food mill / ricer	AC004
Diameter grid:         .110 mm / 4,3"           Weight:         1,9 Kg / 4,2 lbs           Speed:         0 to 600 R.P.M. with variable speed	
<b>09 - Dynacutter bowl complete</b> The complete Dynacutter bowl includes a 5 liters / 6 qts - bowl, cover, reducer and a standard blade or serrated blade.	AC055
10 - Serrated blade for Dynacutter	AC056
11 - Mixer support	SM020



## The most advanced and versatile series in the industry

Introduced almost 50 years ago, the Master Series is the longest running series in the Dynamic lineup. Since its introduction to the foodservice industry, it continues to be the number one series in the world.

The Master Series is ideal for those medium to heavy duty mixing recipes (10 to 25 gallons / 40 to 100 litres). The mixers come in a standard or variable speed option making them extremely versatile and can be used to make cream soups, sauces and mayonnaise. They can also be used for chopping cabbage and spinach, and finely blending vegetable purées. This lineup is conveniently lightweight and offers numerous attachment options for one motor block helping to simplify your preparation setup and lower your equipment costs.