Mixers

Mixers MIX40s-MIX65s-MIX95s-MIX165s Market Leader in the Global Food Industry





2022 model Suprem

TALSA &

• Classic design of mixing machine, emulating the turning of the human hands and arms.

 Powerful "double-spoon" paddle that performs dual mixing at each turn: dough up & dough down, copying the manual human process of stirring and churning.

 The diagonal attack angle of the mixing paddle hardly squeezes the dough against the bowl but rather mingles it gently with the same smooth dough.

 New optimized attack angle of the mixing paddle, designed in collaboration with the fluids department of the Polytechnic University of Valencia.

 Central bowl column in all models, acting as a divider, homogenizing the dough even more.

 New bowl scraper in all models, removes possible adhesions on the side like spices, etc., returning it to the mixing zone, unifying all parts of the mixture.

• Paddle is very easy to clean, without the need to disassemble.

• The perfect traditional mixing that the meat and food sector demands.

- + "Double-spoon" mixing paddle
- + Spherical bowl with high central column
- + Adjustable bowl scraper
- Natural and homogeneous mixing, like to spoons rotating in the bowl.



Eventually, the perfect dough!

Advantages at a glance



- Reinforced, all stainless construction.
- Pneumatically assisted rising of the machine head for effortless elevation and lowering.

 Two s/s swivel casters with brake and two fixed wheels for easy movement.

 Food approved plastic lid with holes for addition. Avoids contact of the operator with the paddle and prevents external contamination.

 Powerful motors and strong gearboxes to easily mix even compact and cold mixtures.

 3-Phase motors with double voltage (permits changing the voltage).

 Automatic stop when lifting the machine head.

 Sealed & secure low voltage electric switchboxes. Hermetically closed machine base prevents intrusion of water or dirt.

• Easy cleaning due to the absence of hard to reach corners.

 Bowl and paddle are folding to ease unloading and cleaning.

 Hygienic control panel, IP55, with membrane push-buttons.



+ Motorized bowl.

PV models

+ Motorized bowl plus variable paddle speed, controled by a potentiometer on the control panel. Even more versatile.



Machines designed to mix minced meat, but usable for many other food products.

AISI 304

























Standard Equipment





Hygienic control panel.



Bowl scraper, prevents the mass from sticking to the bowl returning it to the mixing area.



Double-spoon mixing paddle.



Pneumatic spring to asist raising the machine head.



Tiliting of MIX165 bowl asisted by pneumatic springs.



Spherical bowl and central column

Standard Equipment





Food approved plastic lid with holes for addition.



S/S swivel casters with brake for easy movement.



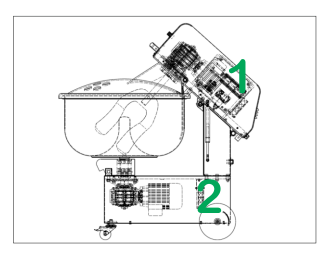
Strong, resistant gearboxes.



Manual bowl-speed control brake. (E models)



Motorized bowl. (P and PV models)



2 motors: paddle and bowl. (P and PV models)

Choose from 3 equipments and 4 capacities





MIXse

1 motor: paddle, bowl pushed by inertia.





MIXsp

2 motors: paddle and bowl.





MIXspv

2 motors: paddle and bowl, variable paddle speed.



MIX65sp MIX65spv

MIX95 liters
MIX95se
MIX95sp
MIX95spv

MIX165 liters
MIX165sp
MIX165spv



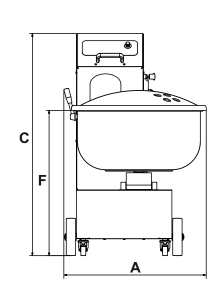


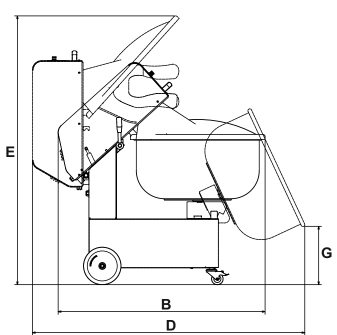
Technical Specifications MIX Suprem



				•								
		40 Liters / 10 Gallon			65 Liters / 17 Gallon			95 Liters / Gallon			165 Liters / 44 Gallon	
		MIX40se	MIX40sp	MIX40spv	MIX65se	MIX65sp	MIX65spv	MIX95se	MIX95sp	MIX95spv	MIX165sp	MIX165spv
Motors		1	2	2	1	2	2	1	2	2	2	2
Bowl capacity	Liters Gallon	40 10	40 10	40 10	65 17	65 17	65 17	95 25	95 25	95 25	165 44	165 44
Meat capacity tough, dry mixture	kg Ibs	±4 to ±16 ±9 to ±35	±4 to ±16 ±9 to ±35	±4 to ±16 ±9 to ±35	±6 to ±27 ±13 to ±60	±6 to ±27 ±13 to ±60	±6 to ±27 ±13 to ±60	±13 to ±43 ±29 to ±95	±13 to ±43 ±29 to ±95	±13 to ±43 ±29 to ±95	±18 to ±80 ±40 to ±176	±18 to ±80 ±40 to ±176
Meat capacity soft, liquid mixture	kg Ibs	±4 to ±24 ±9 to ±53	±4 to ±24 ±9 to ±53	±4 to ±24 ±9 to ±53	±6 to ±40 ±13 to ±88	±6 to ±40 ±13 to ±88	±6 to ±40 ±13 to ±88	±13 to ±65 ±29 to ±143	±13 to ±65 ±29 to ±143	±13 to ±65 ±29 to ±143	±18 to ±120 ±40 to ±265	±18 to ±120 ±40 to ±265
Paddle speed	rpm	47 (50Hz) 56 (60Hz)	47 (50Hz) 56 (60Hz)	20 - 90 (50/60Hz)	47 (50Hz) 56 (60Hz)	47 (50Hz) 56 (60Hz)	20 - 90 (50/60Hz)	47 (50Hz) 56 (60Hz)	47 (50Hz) 56 (60Hz)	20 - 90 (50/60Hz)	47 (50Hz) 56 (60Hz)	35 - 75 (50/60Hz)
Bowl speed	rpm	-	14 (50Hz) 16 (60Hz)	14 (50Hz) 16 (60Hz)	-	14 (50Hz) 16 (60Hz)	14 (50Hz) 16 (60Hz)	-	14 (50Hz) 16 (60Hz)	14 (50Hz) 16 (60Hz)	9 (50Hz) 11 (60Hz)	9 (50Hz) 11 (60Hz)
Finishing Cabinet Paddle Bowl		F	Stainless steel Aluminium ood approved PC	DM	F	Stainless steel Aluminium Food approved PC	DM		Stainless steel Aluminium Stainless steel		Alum	ss steel inium ss steel
Machine power	HP kW	0,25 0,18	0,58 0,43	0,58 0,43	0,33 0,25	0,66 0,50	0,66 0,50	0,75 0,55	1,08 0,80	1,08 0,80	2,5 1,87	2,5 1,87
Net weight	kg Ibs	± 90 ± 198	± 103 ± 227	± 105 ± 232	± 110 ± 243	± 123 ± 271	± 125 ± 276	± 144 ± 318	± 157 ± 346	± 159 ± 351	\pm 283 \pm 624	\pm 285 \pm 628
Weight incl. packaging	kg Ibs	± 106 ± 234	± 119 ± 262	± 121 ± 267	± 126 ± 278	$\begin{array}{l} \pm \ 139 \\ \pm \ 306 \end{array}$	± 141 ± 311	± 164 ± 362	± 177 ± 390	± 179 ± 395	$\begin{array}{l} \pm\ 372 \\ \pm\ 820 \end{array}$	$\begin{array}{l} \pm \ 374 \\ \pm \ 825 \end{array}$

Machine dimensions									
cm (inch)	MIX40s	MIX65s	MIX95s	MIX165s					
Α	58 (23")	69 (27")	76 (30")	91 (36")					
В	86 (34")	99 (39")	111 (44")	125 (49")					
С	100 (40")	106 (42")	119 (47")	133 (52")					
D	117 (46")	130 (51")	146 (57")	165 (65")					
E	116 (46")	130 (51")	144 (57")	164 (65")					
F	67 (26")	70 (28")	78 (31")	93 (37")					
G	34 (13")	35 (14")	32 (13")	44 (18")					
Packaging	99x71x124 (39"x28"x49")	99x71x124 (39"x28"x49")	112x80x139 (44"x31"x55")	135x108x155 (53"x43"x61")					
m³ (cu.ft)	0,87 (31)	0,87 (31)	1,25 (44)	2,26 (80)					





TALSA, Tradition and Innovation:

85 years producing mixing machines.

120 years of industrial experience in machinery.

Sales and distributors in more than 60 countries.





Since the Belloch family started the company in 1900 as a mechanical workshop to serve the incipient electrical industry, Talsa has evolved to the current 3 industrial buildings and more than 6,000 sq.m with the most modern cuttingedge CNC production means.

At Talsa we pay great attention, enthusiasm and constant improvement to every detail of the machines in this catalogue and their usability for end customers. We have a collaboration with UPV Polytechnic University of Valencia, R+D+i Research and Development of the European Union, INPYMES GVA and Export Awards of the Chamber of Commerce.

Thank you for your trust.

www.talsanet.com













Dimensions and illustrations are not binding. We reserve the right to make changes

Our product range:

- Fillers / Stuffers
- Mixers
- Mincers / Grinders
- Bowl Cutters / Choppers
- Automatic Cookers / Kettles



