

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 8 - Commercial Powered Food Preparation Equipment

This is the Official Listing recorded on March 20, 2019.

Sammic S.L.
Pol. Basarte 1
Apartado 77, Gipuzkoa
20720 Azkoitia
Spain
34 943 15 72 34

Vertical Mixer



Facility: Azkoitia, Gipuzkoa, Spain

Combined Vegetable Cutter and Cutter								
CA-601	CA-61	CA-62	CK-301	CK-311	CK-35V	CK-401	CK-411	CK-45V
Emulsifie	[1] [2] r							
SKE-3	SKE-5	SKE-8						
Food Proc	essor							
CK-5		CK-8		K-52	K-82			SK-3 ^[1] [2]
SK-5 ^{[1] [2]}		SK-8 ^[1]	[2]					
Food Processor and Emulsifier								
CKE-5	CKE-8	KE-5V	KE-8V					
Hand Mixer (Liquidizer)								
BM-250			BM-270		BM	I-350		TR-200
TR-220			TR-250 TR-250 Removable Arm				able Arm	TR-270
TR-270 REMOVABLE ARM			TR-350	TR-550			TR-750	
TR/BM-250			TR/BM-350	TRBM-270				
Planetary Mixer [3]								
BE-10	BE-10C	BE-20	BE-20C	BE-30	BE-30C	BE-40	BE-40C	
Potato Peeler [4]								
PI-10	PI-20	PI-30						
Salad spinner [5]								
ES-100	ES-200							
TURBOMIXER - Homogenizing-Emulsifying Machine								
Turbo Liquidiser TRX-21				Turbo Liquidiser TRX-22				
Turbo Liquidiser TRX-23								
Vegetable Cutter and Food Processor / Emulsifier								
CK-302	CK-312	CK-38V	CK-402	CK-412	CK-48V	CK-601	CK-602	CK-68V
Vegetable Preparation Machine [6]								
CA-301		CA-301 V	V	CA-301MX		CA-31		CA-311
CA-311MX		CA-311VV		CA-31MX		CA-32		CA-3V
CA-401		CA-401 V	V	CA-41		CA-411		CA-411VV
CA-42		CA-4V		CA-601 VV		CA-611		CA-6V

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF. $1\ \text{of}\ 2$



BM-5 BM-5 E

COMPONENTS:

Mixer

TR-BIC

Ouick Cleaner

GCH QC-10 QC-8

- [1] Not acceptable for use with alcoholic beverages with more than 15% alcohol.
- [2] Units are NSF Certified starting from serial number 10500xxx100001.
- [3] Models with voltage/frequency of 230/50-60, 120/50-60, 380-440/50-60 are Certified starting from serial number xxxxxxx1000001. Models with voltage/frequency of 208-240/60 and 208-220/60 are Certified starting from serial number xxxxxxx0900001.
- [4] Available with filter.
- [5] Machines are NSF Certified starting from production date 11-13.
- [6] Units are NSF Certified starting August 2001 as indicated by 08-2001 on the dataplate.
- [7] Units are NSF Certified from 1 December 2001.