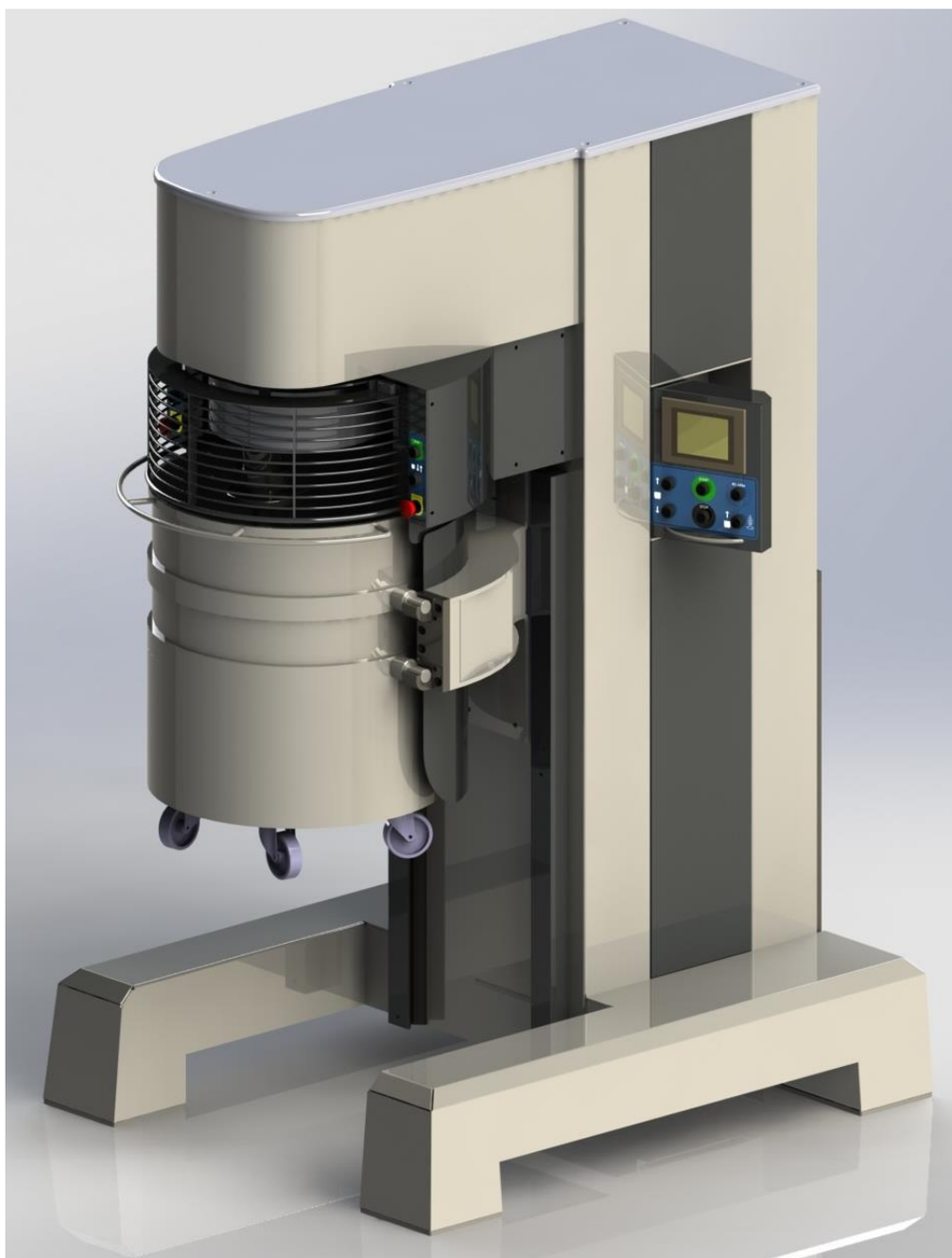


TK 200





TEKNO STAMAP SRL - Unipersonale
Via Vittorio Veneto 141
36040 Grisignano di Zocco (VI) - Italy
E-mail : info@teknostamap.com
Web-site: www.teknostamap.com
Tel +39 0444 - 414 731/5 Fax +39 0444 - 414719

Iscr. Trib. di VI Reg.Soc. 30703
C.F.:02450120288
P.I.:02385770249

ERGONOMICS

Machine equipped with 200 lt bowl, made of stainless steel 304 with 2,5 mm thickness. The bowl has Ø 100 mm wheels and an handle for the movement.

Start/stop controls and bowl lifting controls are on the forepart of the machine.

CLEANING

TK200 is raised off the floor for easy cleaning, it rests on 4 rubber anti-slip and anti-vibration. All parts are painted with non-toxic paints and the working area of the tool and the same utensils are made of stainless steel 304. The standard machine is equipped with a steel bulkhead to protect the tool (as an option you can have the steel grid, removable and washable).

The movement of the tool is no longer generated as usual, but it makes use of a system that prevents any contact between the lubricant area and the area of dough.

SAFETY

Double front controls for the lifting of the bowl and for actuating the tool. The emergency stop buttons are placed in several points of the machine, with quick-stop tool due to engine braking, and a redundant system on guards.

RELIABILITY

11.5 kW engine three-phase asynchronous, V-RIBBED long life belt drive.

The gearboxes are made of hardened and rectified gears in oil bath lubricated for life, including the satellite movement. The machine is equipped with a diagnostic system alarms displayed on the panel.

PROGRAMMING

TK200 is provided with programmable CPU, interfaced with a color touch screen panel 5.7 inches, with the possibility to work in three modes.

Manual: by selecting one of the 16 speed. The satellite rotates from 30 to 120 rpm, while the tool is 100 to 440 rpm.

Semiautomatic: selecting one of the 16 speed, it's also possible to set a time duration of the work cycle.

Automatic: a complete work cycle comprises three distinct phases, for each phase can be selected the speed, time and the pause of the tools.

It's possible to store up to 20 programs, renameable and selectable from a library in which the operator will save the program.



TEKNO STAMAP SRL - Unipersonale
Via Vittorio Veneto 141
36040 Grisignano di Zocco (VI) - Italy
E-mail : info@teknostamap.com
Web-site: www.teknostamap.com
Tel +39 0444 - 414 731/5 Fax +39 0444 - 414719

Iscr. Trib. di VI Reg.Soc. 30703
C.F.:02450120288
P.I.:02385770249

TECHNICAL FEATURES

DIMENSIONS: WIDTH 1200 mm
 DEEPNESS 1460 mm
 HEIGHT 2140 mm

MOTOR: 11.5 Kw
WEIGHT: 1.300 Kg
BOWL LIFTING: hydraulic
BOWL CAPABILITY: 200 lt
STANDARD TOOLS: whisk – spiral – spatula – bowl scraper

OPTIONAL: stainless steel grid
 Double whisks