

# Spiral TL



## Tilting spiral mixer for workbench

### Use

BONGARD spiral mixers, thanks to their mastered bowl and hook shape (spiral) are giving total satisfaction for the smoothness of your dough.

The dividing blade is perfectly adapted to the hook and bowl which is improving the oxygenation at low temperature. This means that BONGARD high duty professional mixers are suitable for all kinds of dough.

The mixer fixed on the mobile part of the hydraulic hoist, is lifted in position to discharge the dough on a workbench.

- Operating is made very easy.
- Gaining space in the laboratory.

### Construction

- Epoxy painted frame (food-grade)
- 2 arm speeds
- Powered stainless steel bowl
- Stainless steel safety grid
- Epoxy painted frame
- 200 and 300 models are fitted with two motors : one for the bowl and one for the spiral
- Power supply : three phase 400V 50 Hz on standard

Tips dough left (G) or right (D)

Panel facing you

Tilting height : 900 mm

Minimum height required : 2550 mm

Reference	Model
-----------	-------

99500721	Spiral 200 TL E G
----------	-------------------

99501721	Spiral 300 TL E G
----------	-------------------

99500731	Spiral 200 TL E D
----------	-------------------

99501731	Spiral 300 TL E D
----------	-------------------


T : tilting

L : low

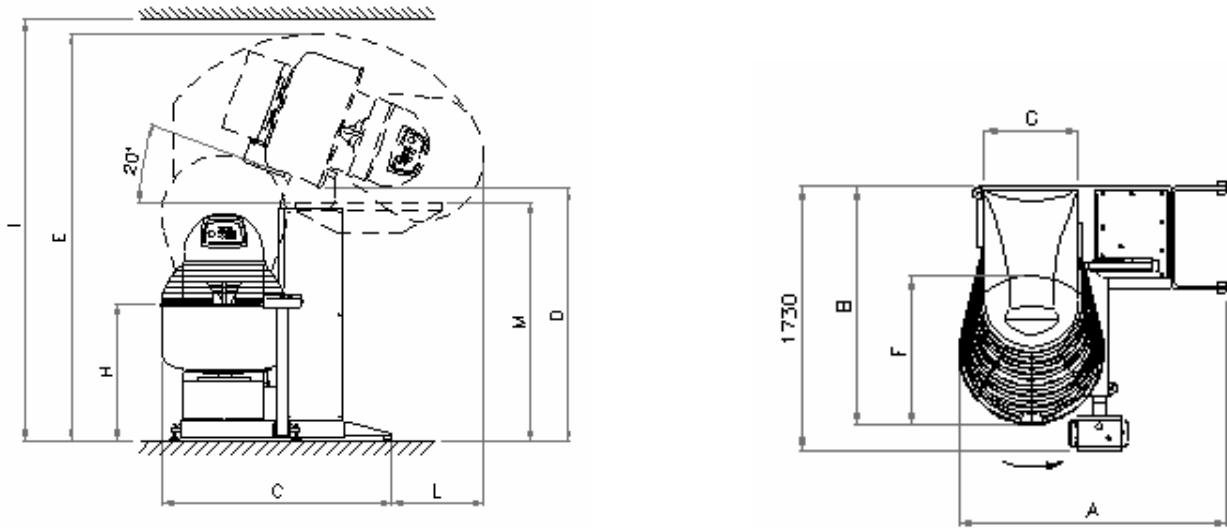
E : electronic

G : left

D : right

Machine complies with  regulations

# Spiral TL Tilting spiral mixer



Height 900 mm for a work bench

### Capacity

Reference	Model	Flour *	Dough *	Pouring *	Total *
99500721	Spiral 200 TL E G	3.5 - 75 kg	5.5 - 120 kg	2 - 45 l	200 l
99501721	Spiral 300 TL E G	5 - 100 kg	8 - 160 kg	3 - 60 l	300 l
99500731	Spiral 200 TL E D	3.5 - 75 kg	5.5 - 120 kg	2 - 45 l	200 l
99501731	Spiral 300 TL E D	5 - 100 kg	8 - 160 kg	3 - 60 l	300 l

Model Spiral TL E G Tips dough to the left

Model Spiral TL E D Tips dough to the right

(\*) Indicative values

Model	Total power	Internal bowl diameter	Net weight	Arm speed 50 Hz	Bowl speed 50 Hz	Arm speed 208 / 220 V 60 Hz	Bowl speed 208 / 220 V 60 Hz
Spiral 200 TL E G	7.35 kW	798 mm	970 kg	105 - 210	12	126 - 252	14.5
Spiral 300 TL E G	8.60 kW	900 mm	1010 kg	105 - 210	12	126 - 252	14.5
Spiral 200 TL E D	7.35 kW	798 mm	970 kg	105 - 210	12	126 - 252	14.5
Spiral 300 TL E D	8.60 kW	900 mm	1010 kg	105 - 210	12	126 - 252	14.5

### Model

### Dimensions

	A	B	C	D	E	F	G	H	L	M
Spiral 200 TL E G	1680 mm	1460 mm	1650 mm	1420 mm	2450 mm	798 mm	600 mm	930 mm	685 mm	900 mm
Spiral 300 TL E G	1730 mm	1500 mm	1690 mm	1350 mm	2450 mm	900 mm	600 mm	1010 mm	685 mm	900 mm
Spiral 200 TL E D	1680 mm	1460 mm	1650 mm	1420 mm	2450 mm	798 mm	600 mm	930 mm	685 mm	900 mm
Spiral 300 TL E D	1730 mm	1500 mm	1690 mm	1350 mm	2450 mm	900 mm	600 mm	1010 mm	685 mm	900 mm