



# SPIRAL DOUGH MIXER, 72L, 40 KG

Model: Maximat S40 Article no: 9S0747

Power supply: 440V 3Ph ~60Hz

The large curved stainless steel spiral with its special square profile grants you

important advantages. The ingredients of your dough are gently handled

and are less squeezed between spiral and bowl (minimal warming of the dough). The MAXIMAT square-spiral mixing technology kneads all kinds of dough from the smallest to the largest amount optimally. The result: Easy to process dough of the best quality and working consistency

The SPS-kneading automatic with a continuous temperature reading of the dough is easy to operate. It controls the kneading process by time or temperature, thus helping to obtain constant, optimal dough.

By the ergonomically optimized high bowl position, the dough can be taken out conveniently. Cleaning of bowl and spiral become much easier.

The transparent bowl cover is ergonomically advantageous as it is possible to watch the kneading process.

#### **MAIN FEATURES**

- Advanced Technology
- Automatic Operation
- Rigid Construction
- Painted Housing
- Stainless Steel Bowl and Mixing Spiral
- Two Motors
- With Safety Devices
- Four Space Saving Floor Models
- Easy to Maintain and Clean

Maximat S40, 9S0747 16-01-24 (17:49)

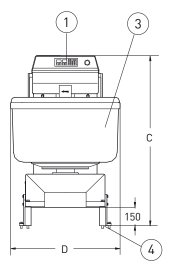
Model Number Specific	Maximat S40					
Voltage (V)	440					
Phase	3					
Frequency (Hz)	60					
Loading (kW)	3,4					
Fuse (A)	20					
Capacity (L)	72					
Capacity, dough (kg)	40					
Width, net (mm)	556					
Depth, net (mm)	990					
Height, net (mm)	1193					
Weight, net (kg)	430					
Weight, gross (kg)	500					
Volume, net (m3)	0,66					
Volume, gross (m3)	0,85					
Noise level <(dB)	70					
USPH	Yes					



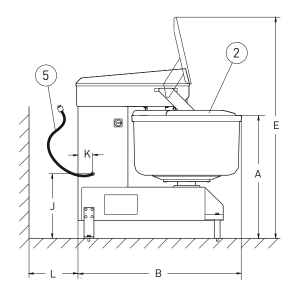
Visit us at www.loipart.com

**DIMENSIONS** Model: S40 Rev. 1

#### **FRONT**



## SIDE

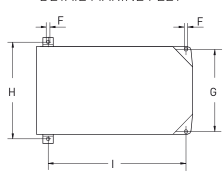


- Control panel Bowl cover
- 3. Stainless steel bowl
- Marine feet 4.
- Electrical connection

## Marine installation:

The machines are to be secured to the ship deck according to the dra-wing below and Installation instructions for each machine.

## **DETAIL MARINE FEET**



## Dimensions (mm)

Α	В	С	D	Е	F	G	Н	ı	J	K	L
905	990	1268	556	1510	Ø 17	430	550	755	460	70	min 350