

AEF035



SPIRAL MIXER 35Kg

**CC\_003-13****Flour capacity\* (Kg)-(lb)****Min** 1,80 (3,86) **Max** 35 (77,16)**Bowl volume (l)**

73

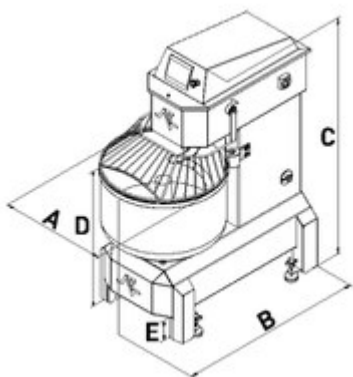
**Power of spiral motor (kW)-(hp)**230V-3ph-50/60Hz **1 Speed** 1,5 (2) **2 Speeds** 2,5 (3,4)400V-3ph-50/60Hz **1 Speed** 1,5 (2) **2 Speeds** 2,5 (3,4)**Power of bowl motor (kW)-(hp)**230V-3ph-50/60Hz **1 Speed** 0,3 (0,4) **2 Speeds** 1,2 (1,6)400V-3ph-50/60Hz **1 Speed** 0,3 (0,4) **2 Speeds** 1,2 (1,6)**Net weight (Kg)-(lb)**

343 (756,18)

**Dimensions (mm)-(in)****A** 570 (22 7/16) **B** 1045 (41 1/8)**C** 1263 (49 3/4) **C(\*\*)** 1284 (50 9/16)**D** 782 (30 13/16) **E** 100 (3 15/16)

\* Based on: 60% Dough Hydration, 12% Flour Moisture, 2°C Water

\*\* Dimension for machine with touchscreen option



✓ Standard-Production Equipment ○ Option ■ By request ◊ Without application

✓ Epoxy painted galvanised carbon steel frame

✓ Feet in AISI304 stainless steel

◊ Structure made from AISI304 stainless steel, with sealing

◊ Machine with IP45 protection - cleaning with water at a maximum flow of 12.5 l/min, at a distance of 2.5 to 3 m (IPx5 according to the EN60529 standard)

◊ Machine with IP45 protection against the entrance of foreign bodies with a thickness of over 1mm and a depth of less than 100mm

✓ Incorporated wheels for easier handling

✓ Ground compensating levelling elements

✓ Equipment designed to knead soft dough: 55 to 100% hydration, without ice

✓ Equipment designed to knead flour with low and medium gluten content

✓ Hook and bowl with 2 independent motors of 2 speeds

✓ Hook and bowl with speeds perfectly synchronised

✓ Bowl cover with manual opening

✓ Drain cap in the bowl

◊ Bowl without drain cap

✓ Digital control panel with the ability to store up to 9 recipes

◊ Analogue control panel

◊ Touchscreen with the ability to store up to 12 recipes and 8 sequences time/speed

✓ Bowl reversal - digital control panel

- ✓ Bowl reversal (during unload only) - analogue control panel
- ✓ Bowl reversal - touchscreen
- ✓ Digital control panel with the possibility of reversing the bowl rotation on 1st speed, with the machine stopped
- ✓ Touchscreen with the possibility of reversing the bowl rotation on 1st speed, with the machine stopped
- ✓ Digital control panel with the possibility of reversing the bowl rotation during 1st minute of kneading on 1st speed
- ✓ Analog control panel control with the possibility of reversing the bowl rotation direction (only during emptying) at the 1st speed, with the machine stopped
- ✓ Touchscreen with the possibility of reversing the bowl rotation during 1st minute of kneading on 1st speed
- Water meter (incorporated) - Digital control panel
- ⊖ Water meter (incorporated) - Analogue control panel
- Water meter (incorporated) - Touchscreen
- Touchscreen with the possibility of adding rest periods during kneading
- Scraper and paddle

- ✓ Bowl cover with safety cover in AISI304 stainless steel
- Closed bowl cover in AISI304 stainless steel
- Closed bowl cover in polyethylene
- ✓ Spiral hook built in AISI304 stainless steel
- ⊖ Hook bearing made from AISI304 stainless steel
- ✓ Bowl with centre, made from AISI304 stainless steel
- ⊖ Bowl flange made from AISI304 stainless steel, with sealing

- ✓ Silent and efficient reduced maintenance transmission, using "V" profile belts
- ✓ No need for lubrication
- ✓ Easy maintenance and repairing
- ✓ Homologated with CE mark
- Other specifications and certifications