



Universal mixer planetary digital control panel 3 speed 60 l 400 V		
Model	SAP Code	00012543
RM 60H D	A group of articles - web	Cutters and universal robots



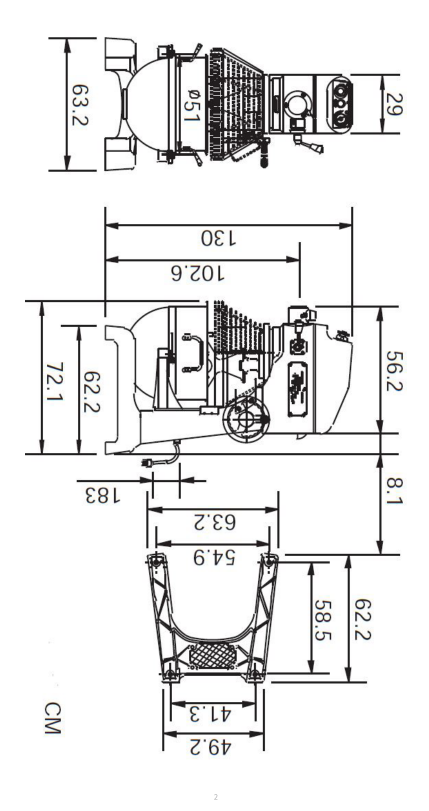
- Control type: Digital
- Safety cover: stainless steel with a filling hole
- Start /stop: Yes
- Safety element: total stop complete stop of the device in case of opening the container protects the operator from injury
- Number of speeds of device: 3
- Standard equipment for device: boiler, whisk, hook, stirrer and kettle handling trolley
- Additional information: meat grinder, vegetable slicer and 30
   I boiler with reduction can be purchased
- Mixing system: With a fixed container
- Way of tool mounting: Planets

SAP Code	00012543	Power electric [kW]	2.250
Net Width [mm]	632	Loading	400 V / 3N - 50 Hz
Net Depth [mm]	720	Bowl lift	Mechanical
Net Height [mm]	1300	Weight capacity of the device container [kg]	60.00
Net Weight [kg]	280.00	-	



Technical drawing

Universal mixer planetary digital control panel 3 speed 60 l 400 V		
Model	SAP Code	00012543
RM 60H D	A group of articles - web	Cutters and universal robots







Universal mixer planetary digital control panel 3 speed 60 l 400 V		
Model	SAP Code	00012543
RM 60H D	A group of articles - web	Cutters and universal robots

#### Planetary storage of attachments with 3 speeds

the attachments rotate around their axis and at the same time go around in a circle without the need to rotate the vessel (boiler)

- better mixing of ingredients; better quality of prepared dough
- Additional devices
  the possibility of grinding or grinding, or wiper arms, or handling carts
  - mutifunctionality
- Content 5 80L
  wide sortiment
  - always the ideal size for every operation
- Safety microswitch
  without closing the microswitch, the machine
  will not start
  - avoiding possible injury to the operator
  - Protective cover with filling opening without closing the microswitch, the machine will not start
    - Ingredients can be added additionally while ensuring the safety of the staff
- Broom, hook, mixer, handling cart great basic equipment
  - there is no need to buy additional equipment for whipping or kneading
- No oil bath
  the robot has a gearbox that is not stored in an oil basin
  no release of gear oil into the food
- Reduction boiler

  possibility to buy a reducing boiler that fits comfortably in a larger machine, but the volume is smaller than the boiler original
  - simplification of working with smaller volumes of raw materials; the customer does not have to buy a second smaller machine afterwards



#### Technical parameters

Universal mixer planetary digital	control panel 3 spee	d 60 l 400 V
Model	SAP Code	00012543
RM 60H D	A group of articles - web	Cutters and universal robots
<b>1. SAP Code:</b> 00012543		<b>14. Control type:</b> Digital
2. Net Width [mm]: 632		<b>15. Safety cover:</b> stainless steel with a filling hole
<b>3. Net Depth [mm]:</b> 720		16. Safety element:  total stop complete stop of the device in case of opening the container protects the operator from injury
<b>4. Net Height [mm]:</b> 1300		<b>17. Way of tool mounting:</b> Planets
<b>5. Net Weight [kg]:</b> 280.00		<b>18. Safety Microswitch:</b> Yes
<b>6. Gross Width [mm]:</b> 730		19. Start /stop: Yes
7. Gross depth [mm]: 820		<b>20. Timer:</b> Yes
8. Gross Height [mm]: 1350		<b>21. Standard equipment for device:</b> boiler, whisk, hook, stirrer and kettle handling trolley
9. Gross Weight [kg]: 330.00		<b>22. Additional information:</b> meat grinder, vegetable slicer and 30 l boiler with reduction can be purchased
10. Device type: Electric unit		23. Unmountable bowl: Yes
11. Power electric [kW]: 2.250		24. Bowl lift:  Mechanical
<b>12. Loading:</b> 400 V / 3N - 50 Hz		<b>25. Suitable operations:</b> Mixing, whipping and kneading

13. Number of speeds of device:

26. Mixing system:

With a fixed container



#### Technical parameters

Universal mixer planetary digital control panel 3 speed 60 l 400 V		
Model	SAP Code	00012543
RM 60H D	A group of articles - web	Cutters and universal robots

27. Weight capacity of the device container [kg]:

60.00

28. Cross-section of conductors CU [mm²]:

1