



Tilting bratt pan automatic tilting gas 50 l steel compound bottom

Model SAP Code 00000141



- Bottom material: Steel suitable for frying
- Bottom thickness: 12.00
- Basin volume [l]: 50
- Usable volume [l]: 50
- Ignition: Piezo+večný plamen
- Tilting: Motorised
- Filling: Mechanical cock
- Type of pan: Tillting
- Basin shape: Practically shaped bathtub spout to minimize spillage
- Protection of controls: IPX4
- Basin dimensions [mm x mm x mm]: 720 x 465 x 200
- Service accessibility: Trough the frontal panel

SAP Code	00000141	Power gas [kW]	12.000
Net Width [mm]	800	Type of gas	Natural gas, propane butane
Net Depth [mm]	700	Bottom material	Steel - suitable for frying
Net Height [mm]	900	Basin volume [l]	50
Net Weight [kg]	130.00	Usable volume [l]	50
Power electric [kW]	0.120	Tilting	Motorised
Loading	230 V / 1N - 50 Hz		





Tilting bratt pan automatic tilting gas 50 l steel compound bottom

 Model
 SAP Code
 00000141

Motorized lift system

comfortable operation, the operator does not have to turn and a lifting mechanical wheel for tilting the tub faster tipping of the tub long life

- savings on service interventions
- easier and faster operation
- Degree of protection of the control elements IPX4

maintenance-free system resistance to splash water long life

- savings on service interventions
- easy cleaning and maintenance of equipment
- All-stainless design the material does not cut wear resistance of the material long life
 - savings on service interventions
 - easy cleaning and maintenance of equipment
 - **Efficient distribution of heating elements**perfect heat distribution including corners
 fast heating
 - saving time when cooking
 - saving energy
 - long service life
- Steel bottom
 hot water steel bottom
 - even heat distribution
 - high durability
 - long service life
 - suitable for frying and toasting



Technical parameters

Tilting bratt pan automatic tilting gas 50 l steel compound bottom				
Model	P Code 00000141			
1. SAP Code: 00000141	15. Ignition: Piezo+večný plamen			
2. Net Width [mm]: 800	16. Type of gas: Natural gas, propane butane			
3. Net Depth [mm]: 700	17. Protection of controls:			
4. Net Height [mm]: 900	18. Material: AISI 304 top plate and cladding			
5. Net Weight [kg]: 130.00	19. Indicators: operation and warm-up			
6. Gross Width [mm]: 770	20. Worktop type: Molded - comfortable cleaning maintenance			
7. Gross depth [mm]: 840	21. Worktop material: AISI 304			
8. Gross Height [mm]: 1200	22. Worktop Thickness [mm]: 2.00			
9. Gross Weight [kg]: 139.00	23. Surface finish: sandblasted surface without coating			
10. Device type: Gas unit	24. Device heating type: Direct			
11. Construction type of device: With substructure	25. Basin volume [l]: 50			
12. Power electric [kW]: 0.120	26. Basin dimensions [mm x mm x mm]: 720 x 465 x 200			
13. Loading: 230 V / 1N - 50 Hz	27. Maximum device temperature [°C]: 300			

28. Minimum device temperature [°C]:

50

14. Power gas [kW]:

12.000



Technical parameters

Tilting bratt pan automatic tilting gas 50 l steel compound bottom			
Model	SAP Code	00000141	
29. Service accessibility: Trough the frontal panel		36. Bottom material: Steel - suitable for frying	
30. Safety element: the safety switch prevents the heating from being switched on if the bathtub is not lowered to the basic position safety element – thermocouple		37. Type of pan: Tillting	
31. Safety thermocouple: Yes		38. Usable volume [l]: 50	
32. Adjustable feet: Yes		39. Filling: Mechanical cock	
33. Additional information: stainless steel hinged lid		40. Basin shape: Practically shaped bathtub spout to minimize spillage	
34. Tilting:		41. Water filling type:	

Cold

tel.: +420 381 582 284 e-mail: rmgastro@rmgastro.com web: www.rmgastro.com

Motorised

12.00

35. Bottom thickness: