

Technical data sheet

Product features



RM GASTRO

Automatic water softener twin tank 2x 8 l

Model	SAP Code	00007876
DuoSoft 9	A group of articles - web	Water softeners



- Control type: Digital
- Resin capacity: 0.00
- Inlet pressure [bar]: 2-6
- Material: Polypropylene

SAP Code	00007876	Net Weight [kg]	25.00
Net Width [mm]	250	Power electric [kW]	0.010
Net Depth [mm]	825	Loading	230 V / 1N - 50 Hz
Net Height [mm]	1080	Resin capacity	0.00

Technical data sheet

Technical drawing



RM GASTRO

Automatic water softener twin tank 2x 8 l

Model	SAP Code	00007876
DuoSoft 9	A group of articles - web	Water softeners

Technical data sheet

Product benefits



RM GASTRO

Automatic water softener twin tank 2x 8 l

Model	SAP Code	00007876
DuoSoft 9	A group of articles - web	Water softeners

1

Regeneration of the softener is done only with salt

light regeneration with salt

- no complex operators are required, regeneration can be handled by trained operators

2

Automatic softener regeneration - 2 chambers

automating the regeneration process

- less operator intervention required; 2x 25 kg salt hopper

3

Bypass

operation of the device is not restricted during regeneration

- no need to stop operation for regeneration

Technical data sheet

Technical parameters



RM GASTRO

Automatic water softener twin tank 2x 8 l

Model	SAP Code	00007876
DuoSoft 9	A group of articles - web	Water softeners

1. SAP Code:

00007876

2. Net Width [mm]:

250

3. Net Depth [mm]:

825

4. Net Height [mm]:

1080

5. Net Weight [kg]:

25.00

6. Gross Width [mm]:

290

7. Gross depth [mm]:

350

8. Gross Height [mm]:

680

9. Gross Weight [kg]:

25.50

10. Device type:

Electric unit

11. Control type:

Digital

12. Material:

Polypropylene

13. Power electric [kW]:

0.010

14. Loading:

230 V / 1N - 50 Hz

15. Inlet pressure [bar]:

2-6

16. Resin capacity:

0.00

17. Additional information:

Water flow (min-max): 0 - 30 / 75 (l/min)
The consumption for 1 regeneration cycle is 1kg of salt and 200-250 l of water.

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

0,5