

## Product features

#### Manual water softener single tap 12 l

Model SAP Code 00002202



- Resin capacity: 8.40

- Inlet pressure [bar]: 2-8

- Material: Stainless steel

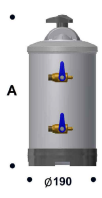
SAP Code	00002202	Net Height [mm]	515
Net Width [mm]	190	Net Weight [kg]	12.00
Net Depth [mm]	255	Resin capacity	8.40



## Technical drawing

Manual water softener single tap 12 l

Model **SAP Code**  00002202





#### **TECHNICAL DATA**

Height. . . **A** . . . . . . . . . . . . . . . mm 500 Weight . Supply water pressure . . . . . min 1 bar, max 8 bar Maximum flow rate recommended . . . 1000 l/h min 4°C - max 25°C Room temperature Salt content per regeneration . . . . . 1,5 kg

#### SUPPLY WATER CHARACTERISTICS

- Drinking water
- Temperature: min 4°C max 25°C
- Crystal-clear water (SDI 1)
- · Maximum hardness 90°f

#### THE PACKAGING CONTAINS:

- 1 steel AISI 304 cylinder holding 12 litres
- 8.5 litres of cationic resins adapt for softening
- 1 instruction manual
- 1 unloading pipe

LITRES OF S	OFTENE	D WATE	R ACCO	RDING TO	ITS HAF	RDNESS
°f °d ppm CaCO <sub>3</sub>	20 11 200	30 16 300	40 22 400	50 28 500	60 33 600	CYCLIC CAPACITY [ m³-°f]
	2520	1680	1260	1008	840	50.4

#### THE WATER SOFTENER IS SUITED FOR:











### **Product benefits**

Manual	water	softener	single	tap	12	l
--------	-------	----------	--------	-----	----	---

Model SAP Code 00002202

### All-stainless design

only stainless steel intended for food contact is used

- absolutely rust-proof and non-magnetic design resists even weak acids easier compliance with hygiene standards (HACCP); easy maintenance and cleaning
- 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
- Bypass operation of the device is not restricted during regeneration
  - no need to stop operation for regeneration

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



## Technical parameters

Manual water softener single tap 12 l					
Model	SAP Code	00002202			
	-				
<b>1. SAP Code:</b> 00002202		7. Gross depth [mm]:			
2. Net Width [mm]: 190		8. Gross Height [mm]: 550			
3. Net Depth [mm]: 255		9. Gross Weight [kg]: 13.00			
4. Net Height [mm]: 515		10. Material: Stainless steel			
5. Net Weight [kg]: 12.00		11. Inlet pressure [bar]: 2-8			
6. Gross Width [mm]:		12. Resin capacity:			

8.40

200