

Semi-industrial equipment Maxi 400 GPD 10"

MAXI
— 400 GPD —

Ref.	Description	Production	€/uni.
RO1016	R.O. Maxi 400 GPD 10"	40 L/h	

Features:

- 200 GPD membrane (2 units)
- Minimum pressure 1 Kg/cm²
- 10" filters
- 5µ sediment prefilter
- Activated carbon prefilter: GAC + CTO
- GAC carbon post-filter
- Transformer and pressure pump 24V
- Power supply 230V
- Optional tank
- Recommended production: 160 L/day (40 L/h)
- Dimensions: 480 x 290 x 360 mm

	RO0200
· Production:	40 L/h
· Membrane:	200 GPD
· Membrane numbers:	2 unidades
Filters:	10"
· Dimensions (A):	480 mm
· Dimensions (B):	360 mm
· Dimensions (C):	290 mm

*Pretreatment is very important. The production will vary by 20% depending on input water quality. It's recommended 4 hours of maximum working time.



Accessories

Ref.	Description	€/uni.
FS1002	10" 5µ polypropylene filter	1 unit
FC1002	10" granular activated carbon filter	1 unit
FC2001	10" block activated carbon filter	1 unit
FP1007	Inline post-carbon cartridge	1 unit
RO2040	200 GPD Vontron membrane 2818	
RO4014	300 GPD Vontron membrane 3012	
DO1004	4gl plastic pressurized tank	
DO1005	11gl metal pressurized tank	
DO1006	20gl metal pressurized tank	
DO1008	3,2gl white metal pressurized tank	
RO1014	400GPD 2,6LPM pressure pump	
RO1106	24V 5A 100-240V transformer	

