





easymetal GmbH Resselstrasse 12 A-2120 Wolkersdorf AUSTRIA

Telephone: +43 2245 20 123 Fax: +43 2245 20 123 45 E-Mail: office@easymetal.com





MORE POWERFUL. COMPACTER. MORE FLEXIBLE.



### EASYRO® 120

#### EASYRO® 240

#### EASYRO® 480



Smoothing module

\* Depending on raw water quality

Max. flow rate

Lifetime\*

Conductance up to



EASYRO® drink + house			
Reverse osmosis	a teneric a	195997-	a seedle a
Output max. (24)h*	2400 l	48 00 I	9600 I
Desalination rate min.	95 %	95 %	95 %
Wastewater** min.	35 %	35 %	35 %
Softening or antiscaling	not necessary	not necessary	not necessary
Weight, empty	approx. 16 kg	approx. 24 kg	approx. 48 kg
Dimensions mm (L/B/H)	450/490/147	450/490/284	450/490/558

<sup>\*</sup> Depending on raw water quality at 15°C water temperature

#### Industry 4.0 Siemens LOGO! 8



- Fully automatic monitoring and control of the system
- Display of operating status, alerts, alarms, messages

## **HOUSEHOLD**







Our extensive product range includes prefilter systems, tank systems and pumps, according to your requirements.

#### Water outlet with mixture

- Mixture for desired conductivity, adjustable from 2-400 µs/cm<sup>1</sup>
- Conductivity measurement temp. compensated measuring range 2-400 µs/cm<sup>1</sup>

2 | **easymetal** 

40 l/min

< 0,01 µS/cm<sup>1</sup>

200 000 I

<sup>\*\*</sup> Depending on raw water quality and membrane service life

<sup>\*</sup>Optional Ethernet interface

#### EASYRO® 150

#### EASYRO® 300

#### EASYRO® 600

# **€.₭₺** ₺○15**€**₽<sup>®</sup> 1503

Smoothing module

\* Depending on raw water quality

40 l/min

< 0,01 µS/cm<sup>1</sup>

200 000 I

Max. flow rate

Lifetime\*

Conductance up to



EASYRO®			
Reverse osmosis	• BACKED***	· const.	. 2000
Output max. (24)h*	2400 l	4800 I	9600 I
Desalination rate min.	95 %	95 %	95 %
Wastewater** min.	35 %	35 %	35 %
Softening or antiscaling	not necessary	not necessary	not necessary
Weight, empty	approx. 18 kg	approx. 24 kg	approx. 50 kg
Dimensions mm (L/B/H)	450/490/147	450/490/284	450/490/558

<sup>\*</sup> Depending on raw water quality at 15°C water temperature

#### Industry 4.0 Siemens LOGO! 8



Water outlet 1 with mixture

with permeate control

measuring range 2-400 µs/cm<sup>1</sup>

• Mixture for desired conductivity, adjustable from 2-400 µs/cm1 but no discarding

Two water qualities possible

Conductivity measurement temp. compensated

#### Pure water outlet 2 with rejection

- Max. permissible output conductance adjustable from 2-400 µs/cm1
- Fully automatic monitoring and control of the system
- Display of operating status, alerts, alarms, messages
- Clear text display
- Data logging function











Our extensive product range includes prefilter systems, tank systems and pumps, according to your requirements.

3 easymetal easymetal | 3

<sup>\*\*</sup> Depending on raw water quality and membrane service life