

# KORROSTOP<sup>®</sup>

## Change from E.KO IONISER<sup>®</sup> 1501 to 1502/1503

### 1.

Depending on whether you are using an E.KO IONISER<sup>®</sup> 1501 or 1502/1503, the CPC quick-release couplings (coupling and plug) for the input and output are positioned the wrong way round.

Location of the CPC quick couplers:

E.KO IONISER<sup>®</sup> 1501



E.KO IONISER<sup>®</sup> 1502/1503



### 2.

On the lid you will always find the marking for the entrance and exit. The CPC plug is always the input = connection with the input of the deionizing valve of the eroding machine, the CPC coupling is always the output = connection with the output to the clean water tank. This is also the case with the quick couplings on the KORROSTOP4.0<sup>®</sup>.

E.g. marking on the lid of the E.KO IONISER<sup>®</sup> 1501



Quick couplings on the KORROSTOP4.0<sup>®</sup>  
when using an E.KO IONISER<sup>®</sup> 1501

**3.**

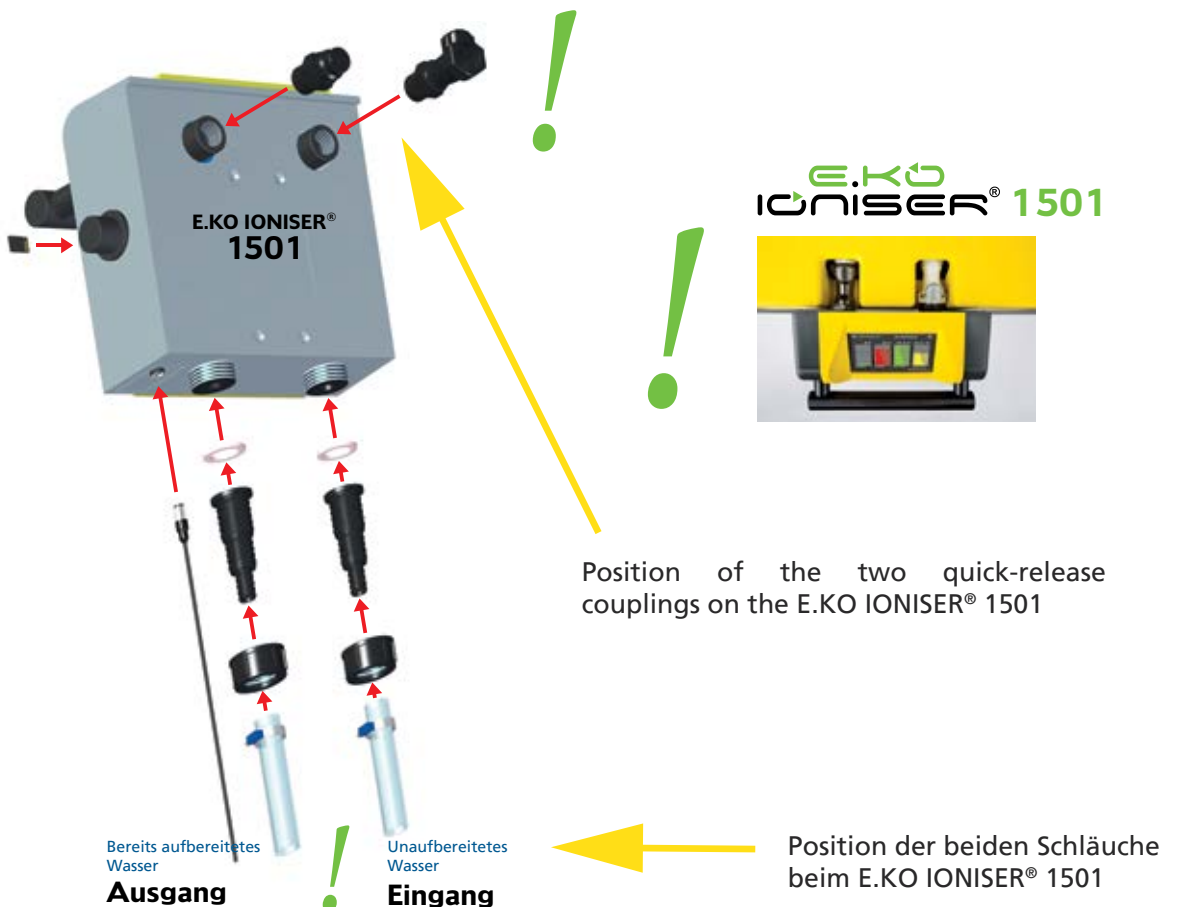
The quick couplings engage with a click and can be separated again with the integrated dark gray release button.

CPC coupling and plug:

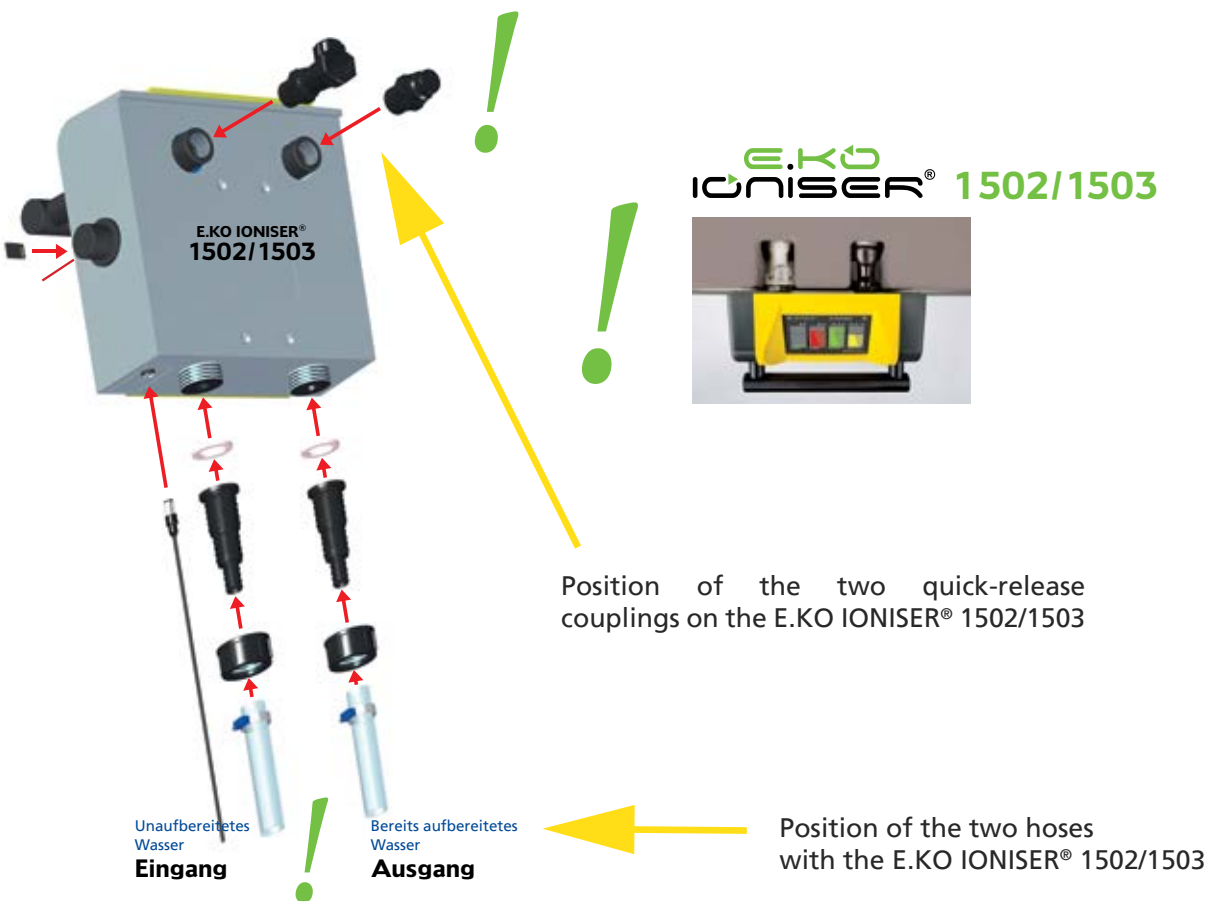
**4.**

If you want to change from an E.KO IONISER® 1501 to an E.KO IONISER® 1502, you have to swap the two quick-release couplings on the KORROSTOP4.0® in order to measure the conductance for the input and output water on the correct side.

However, you must also exchange the hoses that come from the eroding machine (water that has not been cleaned and that has already been treated) on the nozzles of the KORROSTOP4.0®.



Position of the connections for the E.KO IONISER® 1502:

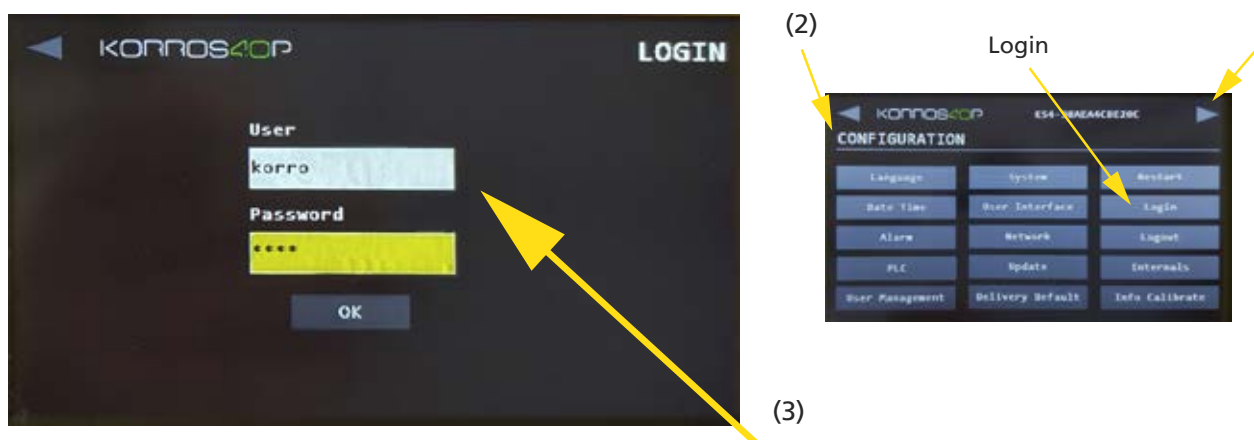


## Checking/changing the settings in KORROSTOP4.0®

### 5.

Use the arrow keys (1) to switch to the „Configuration“ screen (2).  
Login - Please log in (3).

Either with the factory user, user: „korro“ and password: „stop“ or your personal access data.  
Click OK.



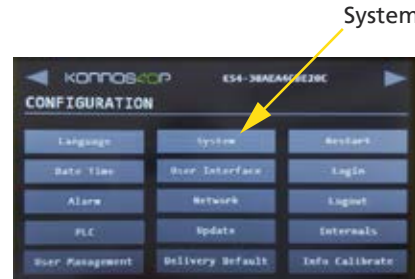
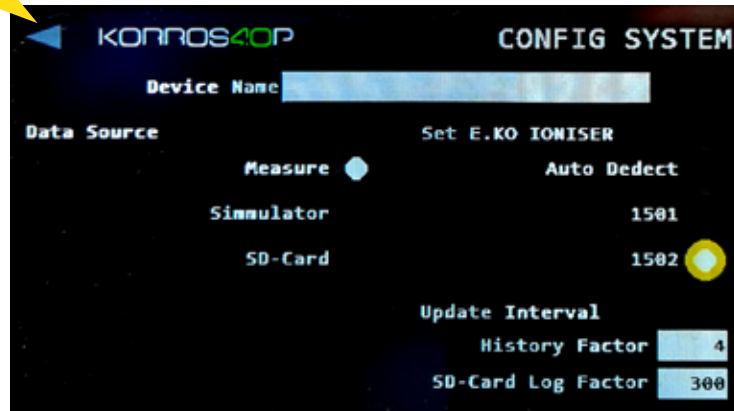
**6.**

From the configuration screen, select „System“.

Check on the right side (4) which E.KO IONISER® system (1501 or 1502) is selected and choose your desired E.KO IONISER® system.

The settings for 1502 and 1503 are identical.

(5)



(4)

Exit the configuration using the arrow at the top left (5) and save the changes.

Das KORROSTOP4.0® muss nun neu gestartet werden.

The KORROSTOP4.0® must now be restarted.

### Download KORROSTOP4.0® documents

The entire manual for the KORROSTOP4.0® and further information  
For the points listed here, see the following links:

<https://github.com/easymetal>

Korrostop4.0® Manual:

<https://github.com/easymetal/Korrostop4.0-EN/wiki>

About the system screen:

<https://github.com/easymetal/Korrostop4.0-EN/wiki/Manual-Configuration-system>

Information and update files: <https://github.com/easymetal/Korrostop4.0-EN>