## 

## Instructions for connecting the E.KO IONISER ${ }^{\circledR}$

## Which E.KO IONISER ${ }^{\circledR}$ do you use? (1501 or 1502/1503)

1. 

Depending on whether you are using an E.KO IONISER ${ }^{\circledR} 1501$ 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 ${ }^{\circledR} 1501$
E.KO IONISER ${ }^{\circledR}$ 1502/1503

2.

On the cover 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.
E.g. marking on the cover of the E.KO IONISER ${ }^{\circledR} 1501$


## 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.

After the rinsing process has taken place, you can either connect the E.KO IONISER ${ }^{\oplus}$ to the KORROSTOP4.0 ${ }^{\oplus}$ and then to your machine or connect it directly to your machine.

You will find all the necessary connecting pieces for the flushing process and the connection in the case of the CONNECT4 connection kit.

Instructions for the flushing process can be found in the operating instructions for the E.KO IONISER ${ }^{\circledR}$ or on our website easymetal.com in the Self-help and Service - E.KO IONISER ${ }^{\circledR}$ - Documents \& Downloads area.

## IMPORTANT NOTE

Please always disconnect the CPC connections on the E.KO IONISER ${ }^{\oplus}$ without pressure! If the system remains under pressure when disconnected, the E.KO IONISER ${ }^{\oplus}$ will be damaged!

