

CZ Service Manuals



•	•	*	*	•	*	•	•	•	*
•	•	•	•	•	•	•	•	•	*
•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	*	•	•	•	•
•	•	•	•	•	•	•	•	٠	*
٠	•	•	•	•	•	•	•	٠	•
•	•	•	•	•	•	•	•	•	٠
•	•	•	•	•	•	•	•	•	•



RiD03775

Water Cooling Kit For MTBR/MTBR_D

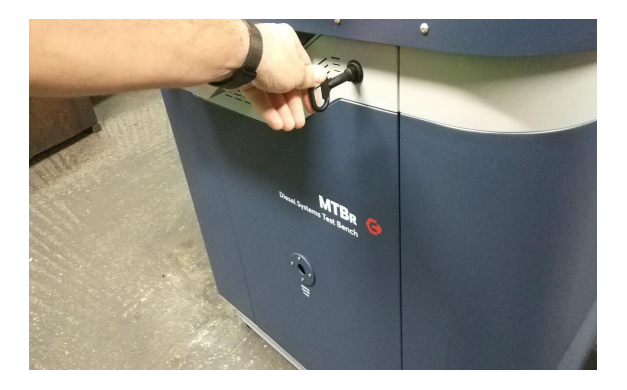
Contents

- 1. Water Cooling
- 2. Part Code CZ008379



Step 1: Power off and unplug the power from the bench.

Use the special key to remove the side panels.

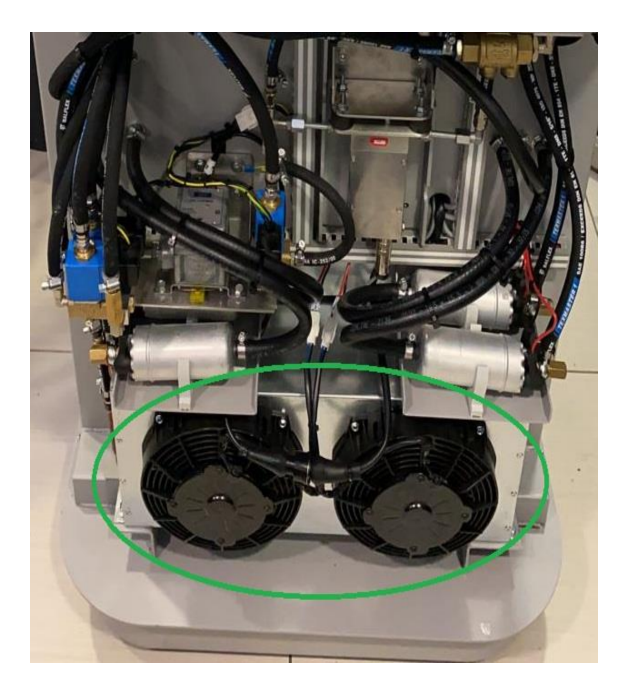




Step 2:

Remove the front and cover.



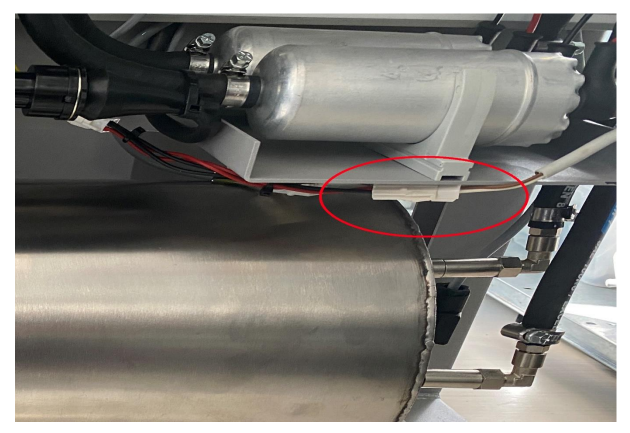


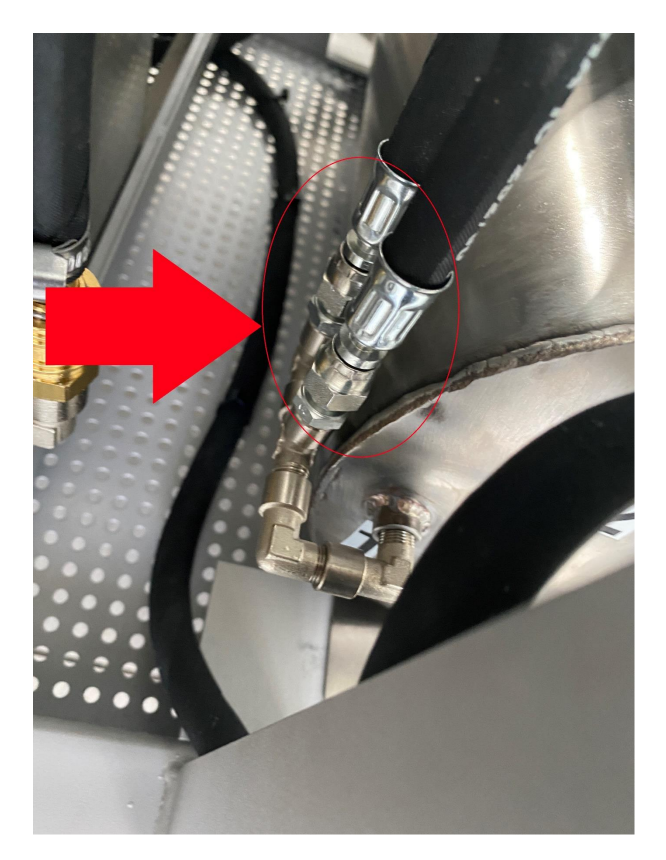
Step 3: Remove the old air-cooling system

Step 4: Connect the new part valve Water Cooling.



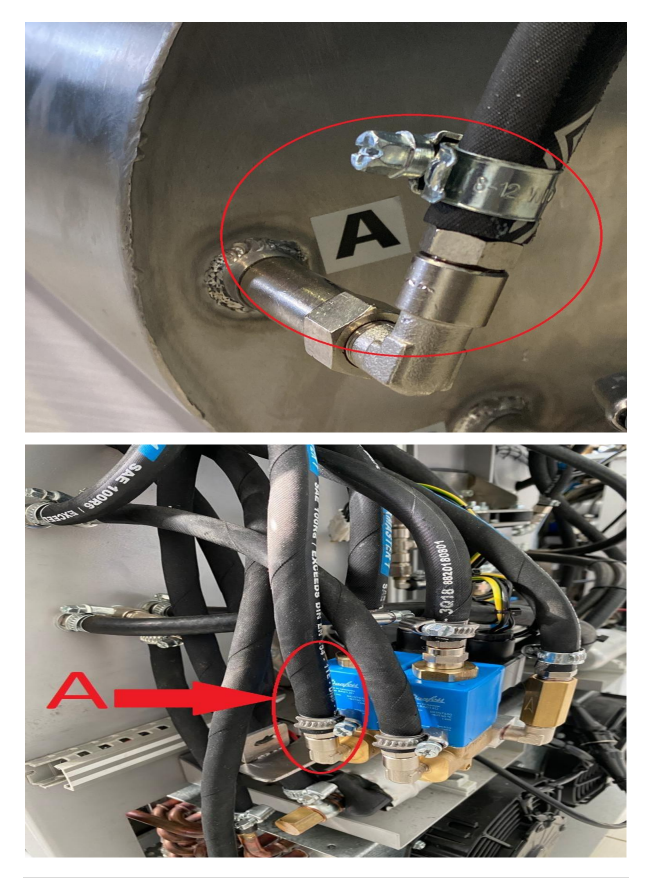
Connect the white connector cable from electro valve water cooling.



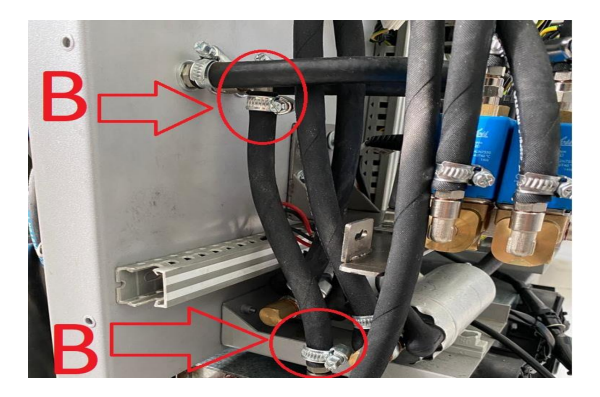


Step 5: Connect the 2 hoses from Rail DRVs to (A) port Water Cooling.

Step 6: Connect The hose (A) to in port electro valve follow the picture.

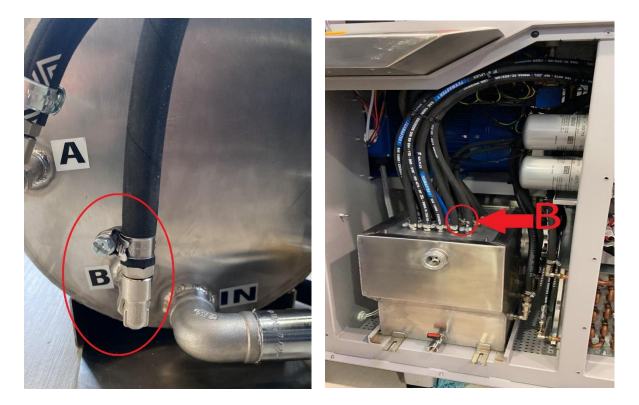


Step 7: Connect the Hose (B) to in filter base and water-cooling port (B).



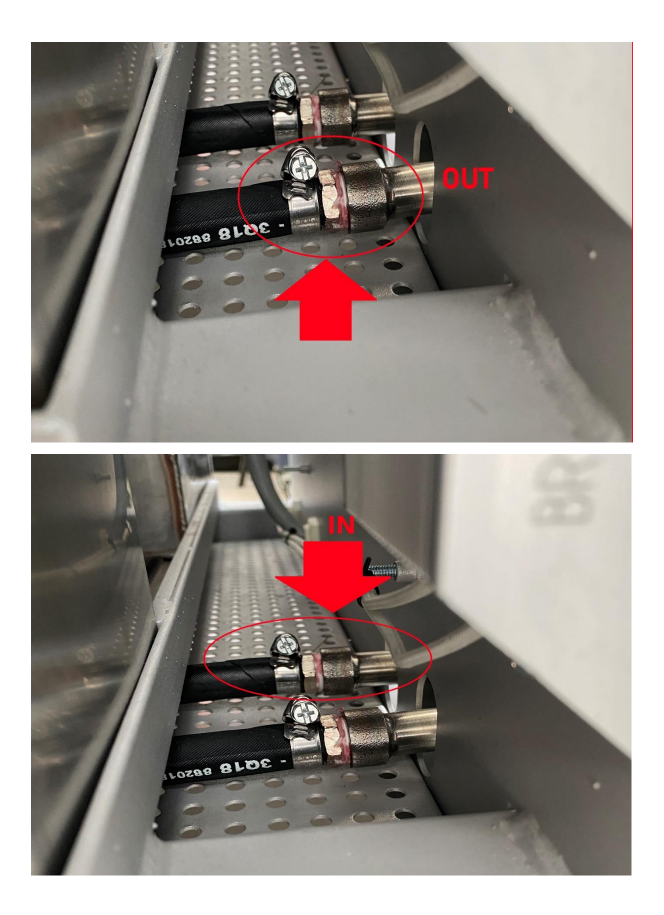


Step 8: The other side (B) port connect direct to the Tunk.



Step 9: Connect The hoses (OUT / IN) from water system.





Step 10: Put the sticker and the 2-adapter connector in / out.



Water Cooling Connections

- The IN and OUT ports have 3/8" thread.
- The water input temperature must be between 5°C 27°C.
- The max pressure is 4 bar.



Main Offices & Production Plant 364 Varis-Koropiou Ave. Koropi 194 42 Athens, Greece

Headquarters A.I.S. GmbH 75438 Knittlingen, Germany

email contact@carbonzapp.com tel +30 210 9856110 fax +30 210 9928655

Support / Sales Telephone +30 210 98 56110

Support email support@carbonzapp.com

TeamViewer email tv@carbonzapp.com

Sales email office@carbonzapp.com

carbonzapp.com