

INSTRUCTION FOR REPLACING THE MAIN LIFT'S CYLINDER

STEP 1 - Raise the lift to a mid height and lock the mechanical safety. Push the descent button for about 10 seconds, so the oil in the circuit will return into the tank. Remove the red pipe from the cylinder. Remove the locking Seegers from the pin located on the head and the base of the cylinder.

Remove the cylinder from its site and position the new one. Fit the pins and secure by locking the Seegers on the head and base pins. Connect the red pipe again using the same bolt and bronze washer of the old one.

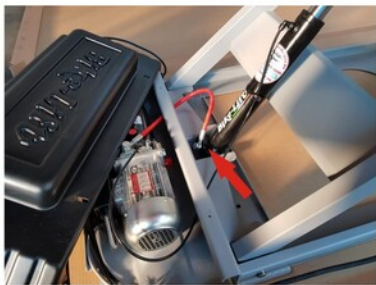
STEP 2 - Insert the black pipe into the fast connector located on the cylinder's body.



FAST CONNECTOR



CONNECT THE BLACK PIPE INTO THE FAST CONNECTOR



CONNECT THE RED PIPE AFTER POSITIONING THE NEW CYLINDER

STEP 3 - Check the Manufacturer name of the Power Unit. Remove the indicated bolt.



HYDRONIT POWER UNIT



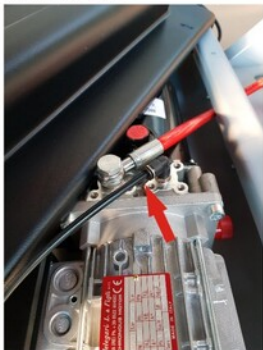
BREVINI POWER UNIT

STEP 4 - Screw-in the fast connector into the thread on the Power Unit.



FAST CONNECTOR

STEP 5 - Insert the black pipe into the fast connector on the Power Unit.



CONNECT THE BLACK PIPE INTO THE FAST CONNECTOR

STEP 6 - We recommend to use a plastic fastener to keep the pipe aside the cylinder and so avoid any tangle of bending during the raise and descent of the lift.
We recommend also to make a system purge in order to clear any air bubble from the circuit..

