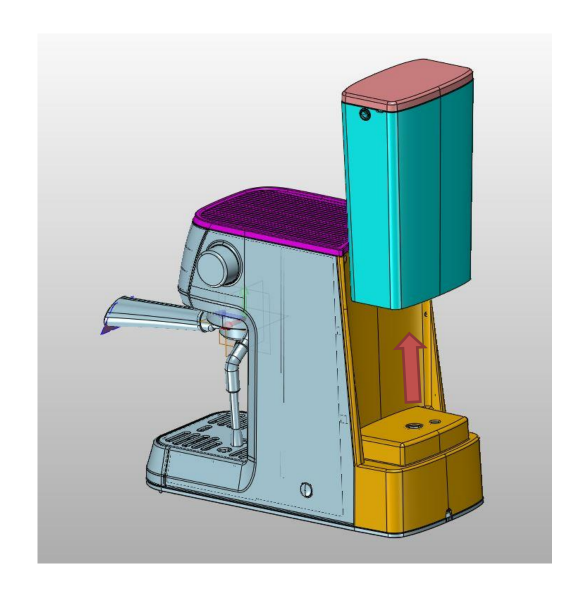
Flow meter repairing or replacement

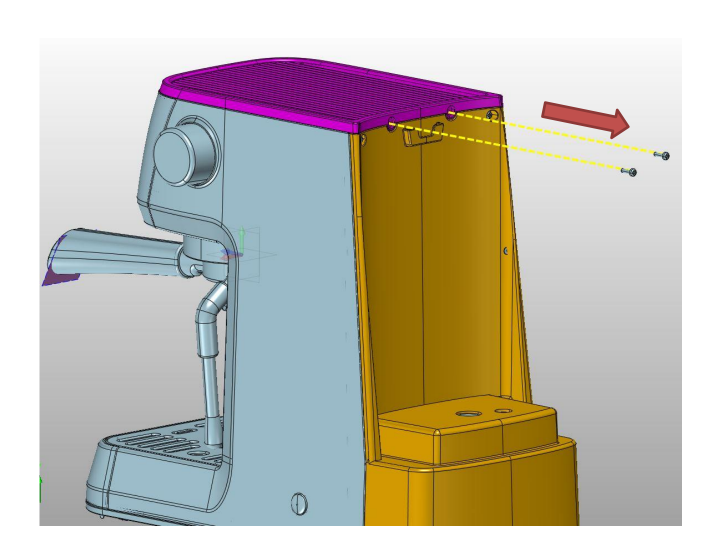






Remove the water tank, pulling it up

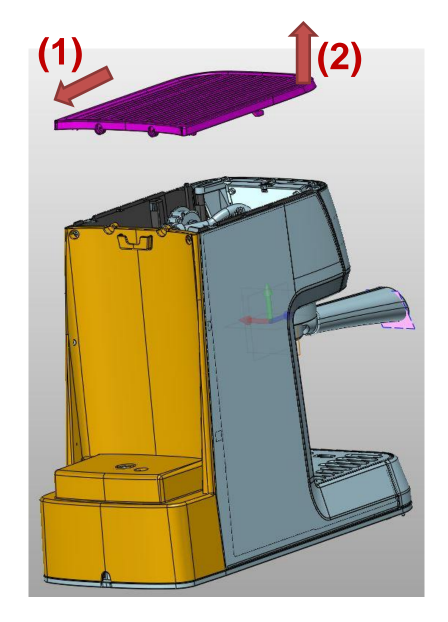




Unscrew the screws of the top cover

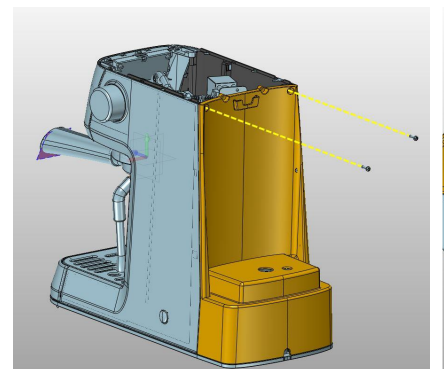
SINCE 1908

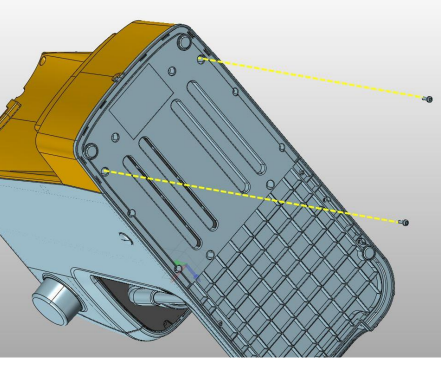
Solis of Switzerland

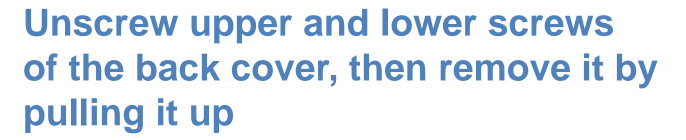




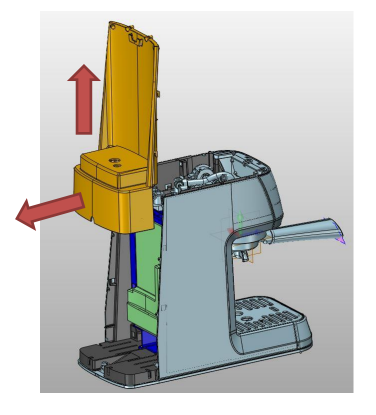
Remove the top cover, dragging it toward the backside (1) and then pull it up (2)



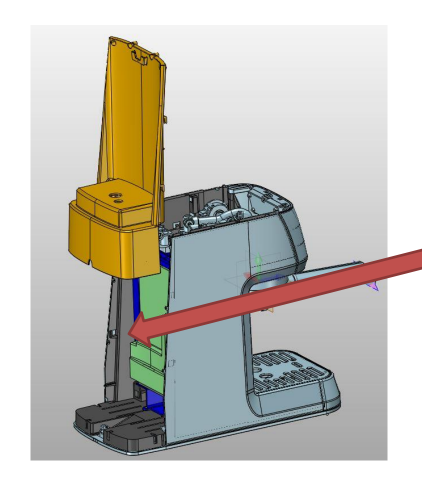


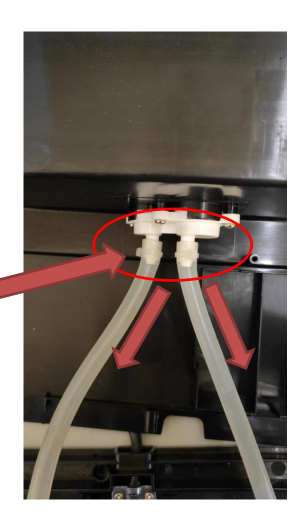




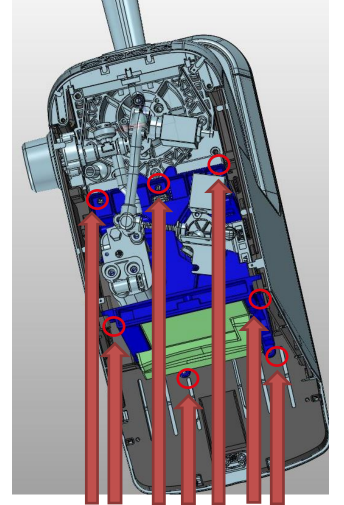


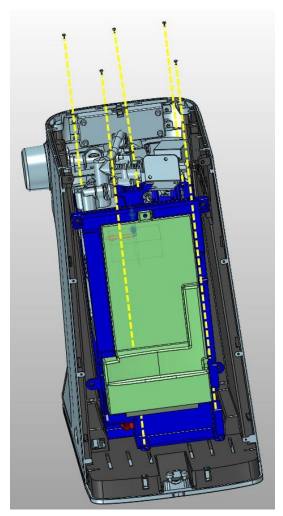


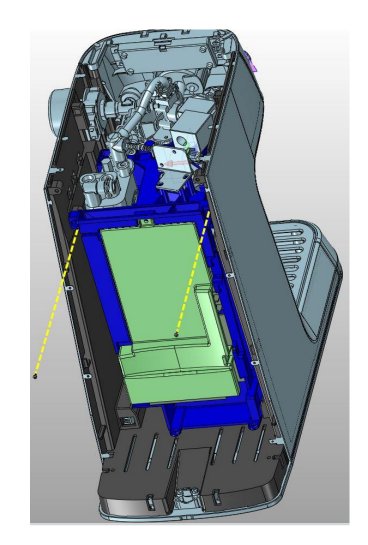




Remove the bands from tubes (cut them), then pull two tubes downwards



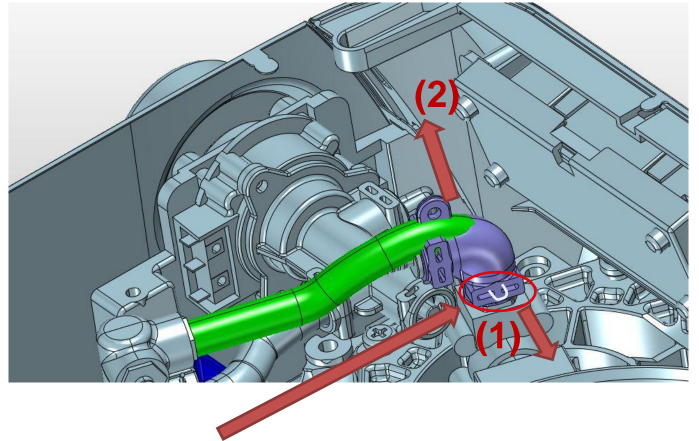






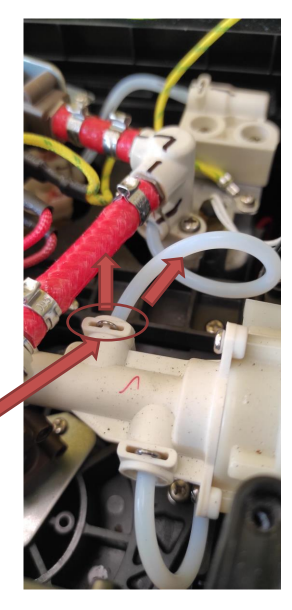






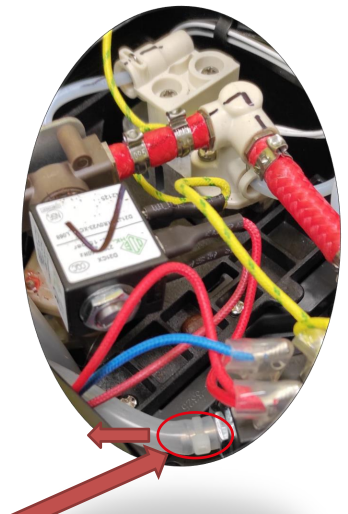








Remove the clip and pull out the tube

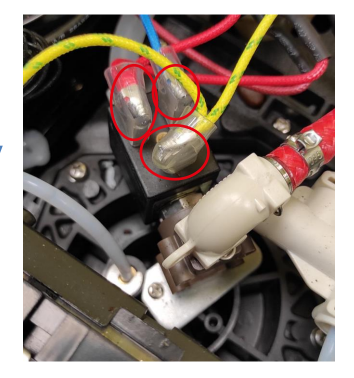


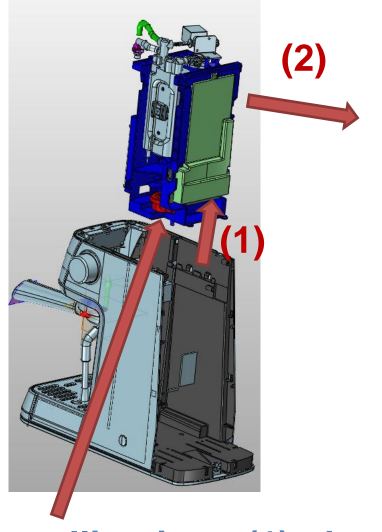


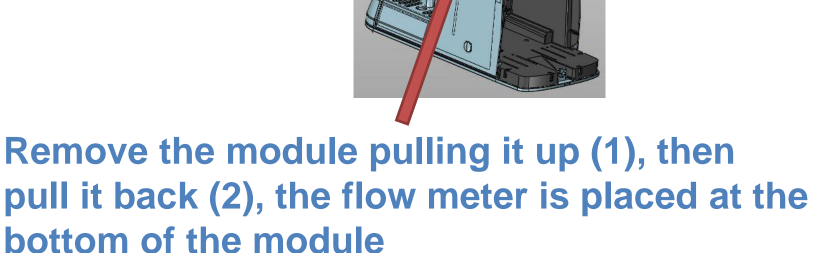
Remove the band from tube (cut it), then pull tube downwards



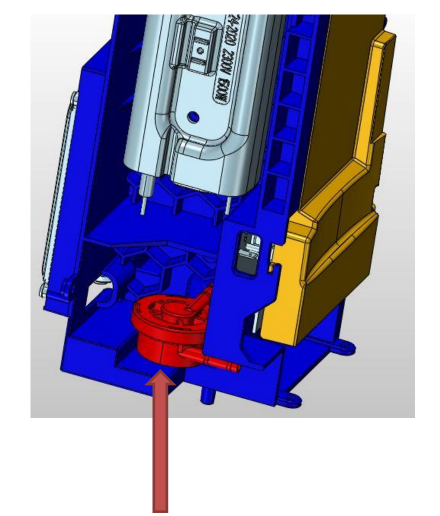
Remove the cables from 3-way valve (3 cables)



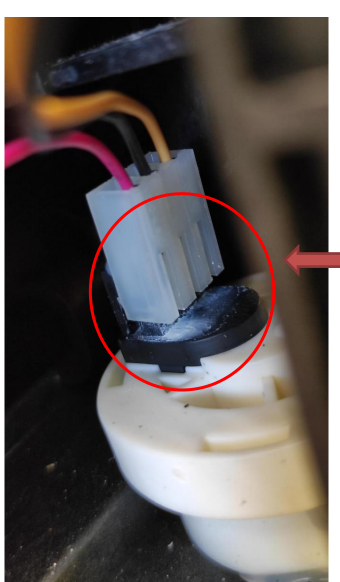








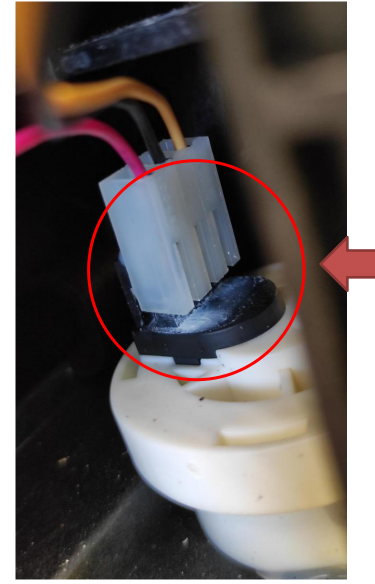


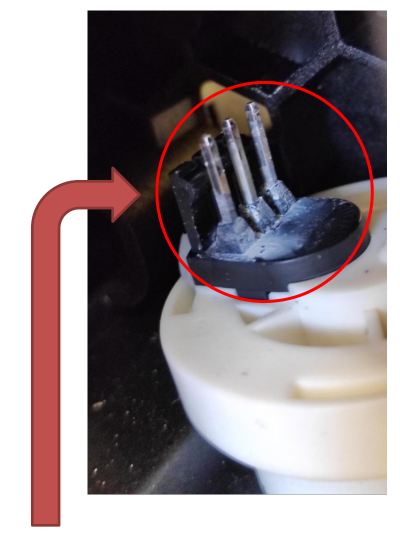




Check that the flow meter connectors are not oxidized (due to a water leak)







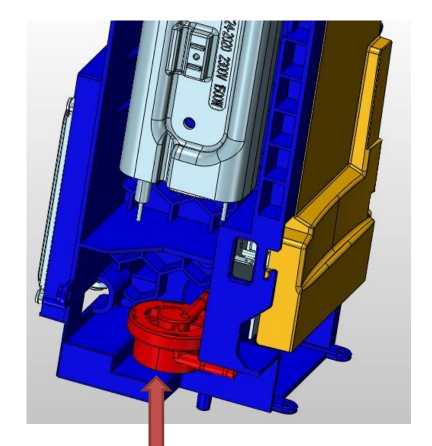
If the flow meter connectors are oxidized, clean them

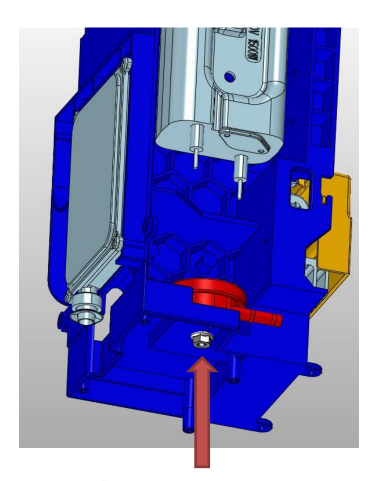


After cleaning the flow meter connectors, reassemble the machine and try to make a coffee 2 cup, check the duration of the pre-infusion (correct pre-infusion is 4 sec). If there is still a problem, replace the flow meter

SINCE 1908

Solis of Switzerland

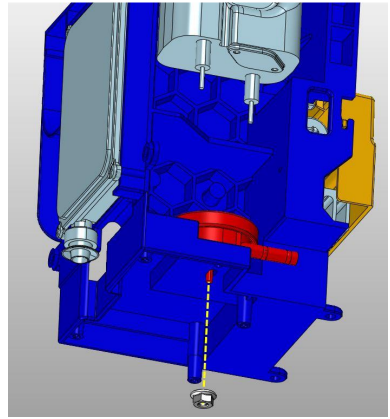


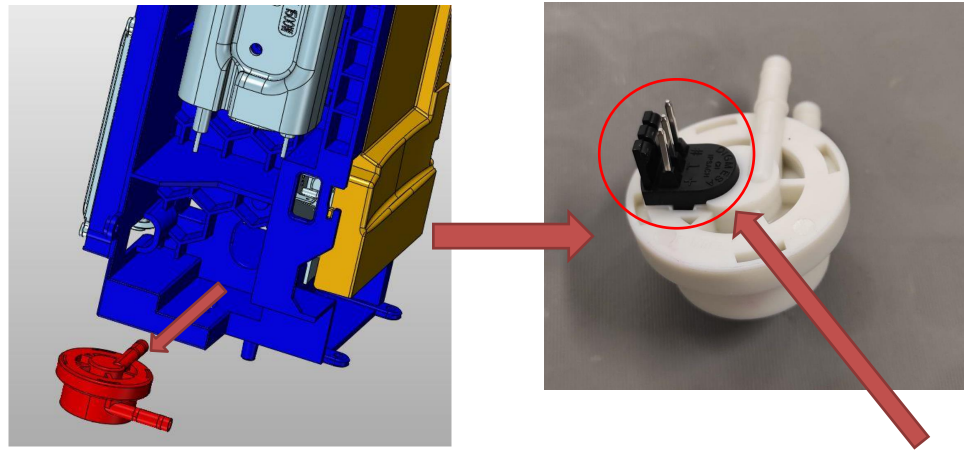


Unscrew and remove the nut from flow meter

Flow meter









Remove the flow meter from the module, then remove the cable connector from flow meter

Cable connector