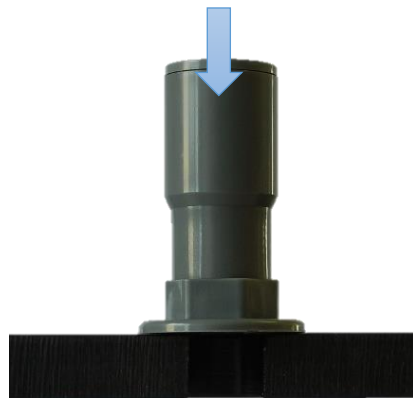


FILTER NOZZLE + DPS VALVE



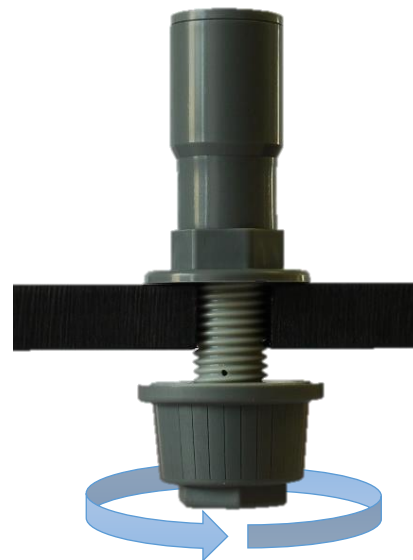
Place the valve DPS on the hole from the top side of the plate and block it



*Check holes in the plate!
Make sure the hole is suitable for the Nozzle's thread*



Screw the Nozzle from the bottom and keep the valve blocked

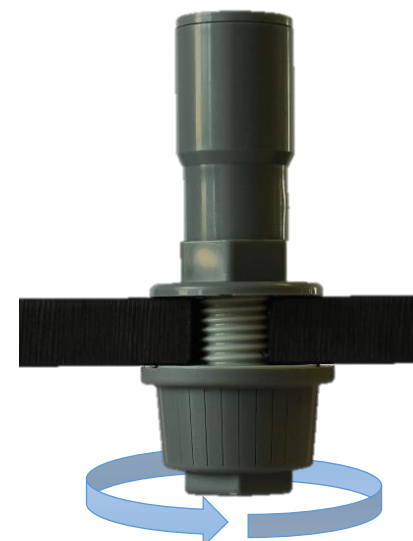


*Check plate thickness!
Make sure the Nozzle thread will be not too long.
Thread = plate THK + 30*



Screw the Nozzle from the top and keep the valve blocked

*Torque setting 5.0 Nm
Screwing speed less than 400 rpm*



*Check the assembly!
The Nozzle will not have to move and have to join perfectly with the plate*

SUGGESTED DEVICES

CHTW TORQUE SCREWDRIVER
CHTC TORQUE SCREWDRIVER

