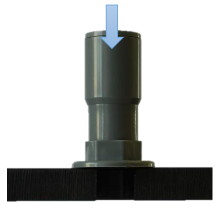


FILTER NOZZLE + DPS VALVE



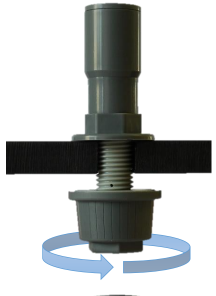
Place the valve DPS on the hole from the top side of the plate and block it



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

SUGGESTED DEVICES

CHTW TORQUE SCREWDRIVER CHTC TORQUE SCREWDRIVER



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



