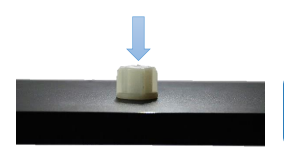


## **NOZZLE + SLEEVE G FOR CONCRETE FLOORS**



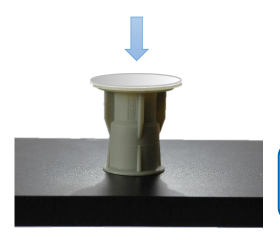
Fix the CF caps to the mold with a nail or a screw



Check Nozzle distribution! verify the correct spacing between the sleeves



Plug the G sleeve on CF cap and close the sleeve with the UN cap to protect the female thread during the concrete casting



Check assembly strength!
The sleeve must be perfectly fixed



Make the concrete casting of the floor when all the sleeves are in place



Check the sleeves! All sleeves should be perfectly levelled in the whole floor





Remove protective covers UN and lower panel and place the Nozzle with gasket in the sleeve



Insert the gasket!
The soft gasket can be
installed to increase the lock
and the seal of the Nozzle

Before the filter start-up clean perfectly floor under the nozzle's plate!

During backwash the turbulence of the water flow can move the powder, the sand and all the residual of the casting and collect them into the nozzles increasing the risk of clogging and damage.



Screw the Nozzle

Torque setting 5.0 Nm

Screwing speed less than 200 rpm



Check the Nozzle! During the installation check the nozzles have not been damaged

Check the Nozzles!

All the Nozzles should be perfectly levelled in the whole floor.

If any level adjustment will be necessary you can use the OR rigid washers.

SUGGESTED DEVICES

CHTW TORQUE SCREWDRIVER CHTC TORQUE SCREWDRIVER



