

Installing SI fixation

SI is the first device of a series; it allows the flow regulation thanks to the blue tap.

1. Fix the fixing device to the wall in the upright position using the screws and wall plugs provided (preferably with the translational adjusting screw at the top).
2. Screw the tap at the top of the assembly (sealing ensured by the washer) and the straight nylon end-piece at the base of the assembly.
3. Connect the outlet pipes using the special tube provided.
4. Connect the inlet fixing tape onto the water supply using the special tube or a metal tube of external diameter 6 mm (allow for translational play of about 15 mm).
5. Unpack the column. Clean the black neoprene washers carefully with alcohol (one set par column), dry them and fit them onto the assemblies in the column support cylinders.
6. Introduce the lower stud of the column into the cylindrical hole at the base of the fixing device. Straighten up the column, introduce it into the hole and tighten the forcing nut by hand. Lock the counter nut.



A nut of this diameter, even when it is tightened by hand, generates considerable force which may twist and even unbolt the fixing rods. Simply tighten until contact point. You may have to adjust.

Installing SU fixation

SU support links with SI fixation; several fixations can then be linked to train an assembly to produce more and more pure water.

1. Fix in an upright position next to the SI fixing device at a distance of 107 mm from the latter using the screws and wall plugs provided
2. Screw the angled end-piece at the top of the assembly and the straight end-piece at the base.
3. Connect the lower end-piece of the SI fixing device to the upper end-piece of the SU fixing using the transparent flexible tube provided.
4. Repeat the operation for each SU fixing device.
5. Fix columns following the same precautions as in point 5 for SI fixing device and check that the water outlet is located below the last SU fixation.