



INSTALLATION PROCEDURE, MAINTENANCE AND WARRANTY OF PUMPING STATION

ATTENTION: READ CAREFULLY BEFORE PROCEEDING

To guarantee the installations is necessary that your installer is accredited as a certified installer of the brand.

INSTALLATION

The pumping station can be installed in sand, at a maximum depth of 1 meter below the ground surface. If the pumping station needs to be installed at a greater depth, installation on consolidated sand is obligatory.

Dig a pit in terms of the size of the device, increasing in 15 to 20 cm on the sides and bottom expected.

Cover the bottom of the excavation with 15 to 20 cm. consolidated sand 150 kg / m³, making sure that no water is present (*). Otherwise, you will need to dry the bottom of the excavation before laying the consolidated sand.

Check that the appliance is leveled perfectly. Fill the device with water and connect it. Foresee adequate and large enough ventilation depending on the type of device (50 mm. minimum.)

Proceed to fill with a peripheral layer of at least 15 to 20 cm. with consolidated sand at 150 kg / m³ (*); this sand must be very homogeneous and placed in thin layers slightly compacted.

Place the supplied PE risers.

Spread a layer of consolidated sand or concrete of 15 cm. over the device. If you want to build a sample registry over the top layer, make sure that is completely dry. Finish the installation by placing a lid.

In case of passing vehicles in a radius of 3 m, it must be necessary to place a concrete slab of adequate strength, over the entire plant, taking support on the firm ground, no dug. (*) In any case, the device can't withstand direct load. The final lids will also be selected depending on the expected load.

PE lids are supplied standard with the tanks. They are provisional lids with no lock and no capacity to hold people or vehicles. It is necessary to install resistant lids to ensure the safety of persons and / or vehicles that will go over the installation.

In case of a temporary high groundwater level, or presence of abnormal water on the floor, use only super-reinforced tanks or contact our technical service.

MAINTENANCE

The pumping station should be checked every three months. Often cleaning of the floaters is recommended; verify that the suction holes of the pumps are not blocked.

WARRANTY

All our appliances have a 45-year warranty for manufacturing defects, to the extent that the installation instructions are strictly followed. To recognize any faults, they must be stated unequivocally. The compressed air generators have a warranty of 2 years from the date of implementation. About generators, mechanical and electrical parts ... have a 2 year warranty.