

THE MARKET STANDARDS









> SILENT

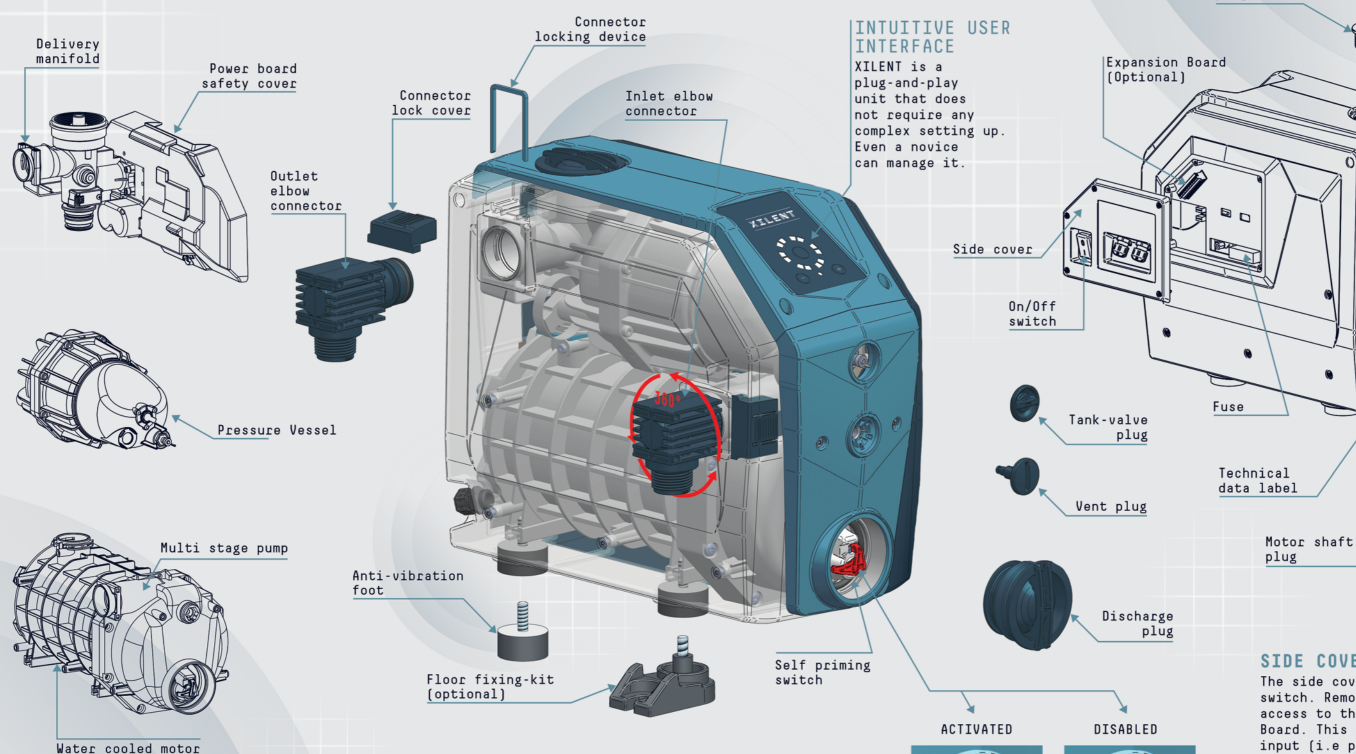


> CONSTANT **PRESSURE**



> SIMPLE TO USE AND CONNECT

XILENT KEY FEATURES AND COMPONENTS



ROTATING INLET/OUTLET CONNECTOR

This simplifies pipework connections, expecially in narrow spaces.

The 1 inch male BSP connection works as a quick joint.

EASY CHECK-VALUE CLEANING

By simply removing the safety screw, the check valve can be extracted for maintenance.

ANTI-VIBRATION LEVELLING FEET

Standard adjustable anti-vibration feet. Optional floor fixing-feet available.

QUICK PRESSURE TANK SETTING

XILENT is equipped with a 1,5 litre tank. The tank design and membrane material ensure that the air pressure stays unchanged for a very long time, without any maintenance. Remove the tank-valve plug to access the tank-valve, for increasing or decreasing pressure.





SELF-PRIMING OPTION

90 degree rotation of the Self priming switch disables the self-priming feature.

SIDE COVER

Check valve

plug

The side cover houses the on/off switch. Removing the cover gives access to the optional Expansion Board. This incorporates digital input (i.e pressure switch/float) and volt free output (i.e alarm)

Power

cable

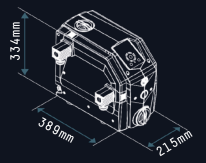
Check valve

SAFE PUMP FILLING

If the self-priming is active, XILENT must be filled with water before starting: -Unscrew the vent-plug -Open the check-valve plug (no need to extract the check-valve) and fill the pump. When water starts to exit from the vent-plug, the pump is full.

XILENT is the up-to-date solution to optimize pressure in domestic and light commercial applications

XILENT Single Booster: X/3 X/5



TWO MODELS X/3: 0.9kW X/5: 1.5kW



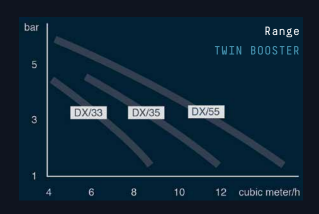
Inlet / Outlet connections: 1"male BSP

XILENT Twin Booster: DX/33 DX/35 DX/55



THREE POSSIBLE COMBINATIONS:

DX/33 1.8kW (X/3 + X/3)DX/35 2.4kW (X/3 + X/5)DX/55 3.0kW (X/5 + X/5)



Inlet / Outlet connections: 1 1/2"female BSP

Due to its compactness and silent water-cooled motor, XILENT can be installed in multiple locations.





UPON BREAK, TORAGE

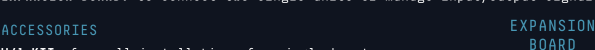


ED NON-VENTILAT ESTRICTED



OPTIONAL EXTRAS

EXPANSION BOARD: to connect two single-units or manage input/output signals



W/l-KIT: for wall installation of a single booster W/2-KIT: for wall installation of a twin booster D-KIT: connects two single-units into a twin booster FIX-KIT: for easy fixing of the single booster









D-KIT