INSTALLATION AND USE

tial use or irrigation purposes.

to run as long as water is flowing.

EASYPUMP is a ready-to-use and easy-to-install pressurization system, designed to increase water pressure for residen-

EASYPUMP features a single-phase pump paired with an

EASYPRESS ensures automatic activation or deactivation of the pump based on water consumption, offering protection against dry running and system leaks. it also has an integrated non-return valve and a micro-accumulator that allows op-

EASYPUMP activates automatically when the system's pressure drops below the preset threshold (**1.5 bar**) and continues

electronic control unit, known as EASYPRESS.

eration without the need for an expansion tank.





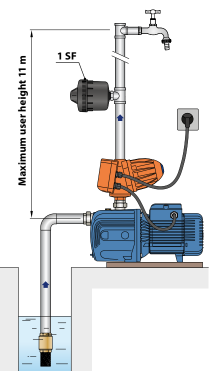
COMPONENTS INCLUDED

% Single-phase pump

- **※ EASYPRESS electronic control device with 1.5 bar** restart pressure
- **% GSR quick-connect coupling**
- ※ 1.5 metres cable with Schuko plug

EXAMPLES OF INSTALLATION

To minimize frequent restarts resulting from brief usage or system leaks, it is advisable to install an expansion tank pre-filled to 1.2 bar (e.g., tank 1SF).



TYPE POWER (P2) н Q Single-phase kW HP l/min metres 3CPm 80-EP 5 - 80 0.45 0.60 38 – 5 4CPm 80-EP 0.55 0.75 5 - 80 50 - 10 50 – 5 4CPm 100-EP 0.75 1 5 - 130 3CRm 80-EP 0.45 0.60 5 - 80 38 – 5 4CRm 80-EP 0.55 0.75 5 - 80 50 – 10 4CRm 100-EP 0.75 50 – 5 1 5 - 130 **CPm 158-EP** 0.75 1 10 – 90 34 – 25 FUTURE JETm 2C - EP 0.75 1 5 - 120 52 – 10 **FUTURE JETm 2A - EP** 0.90 1.25 5 - 120 56 - 13.7 JCRm 2C - EP 0.75 1 5 - 70 51 - 24 JCRm 2A - EP 0.90 1.25 5 - 70 55 – 28 PLURIJETm 3/80-EP 0.48 0.65 5 - 80 38 – 5 PLURIJETm 4/80-EP 0.55 0.75 5 - 80 50 - 10 PLURIJETm 4/100-EP 0.75 1 5 - 130 50 – 5