

AQUA PREMIUM PLUS



- Touch panel 7-inch polychromatic controller
- High reliability and robustness
- Full communication
- User-friendly operation
- Possibility of remote management via dedicated software

PUMPS TO BE USED

- **Type:** Vertical or horizontal
- **Series:** BMVET | BMVETi | MPX

WORKING LIMITS (50 Hz)

- **Option:** No limit on the number of pumps
- **Flow rate:** Up to 200 m³/h p/pump
- **Power:** Up to 110 kW p/pump
- **Pressure:** Up to 25 bar (40 bar for specific models)



Variable speed

INNOVATION AND EXPERIENCE
AT YOUR SERVICE

AQUA PREMIUM



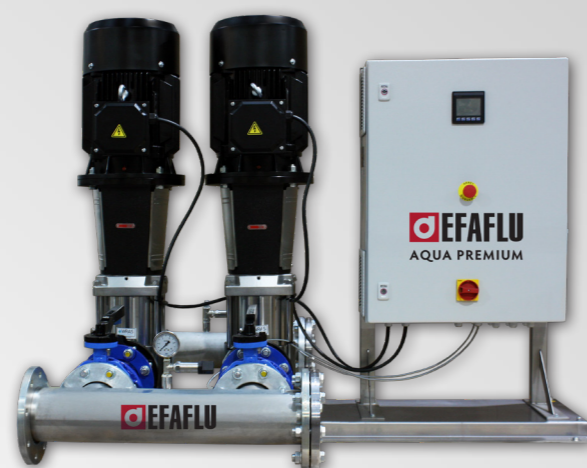
- 3.5-inch monochrome touch panel
- High reliability
- User friendly operation
- Built to tackle any challenge

PUMPS TO BE USED

- **Type:** Vertical or horizontal
- **Series:** BMVET | BMVETi | MPX

WORKING LIMITS (50 Hz)

- **Option:** No limit on the number of pumps
- **Flow rate:** Up to 200 m³/h p/pump
- **Power:** Up to 110 kW p/pump
- **Pressure:** Up to 25 bar (40 bar for specific models)



Variable speed

INNOVATION AND EXPERIENCE
AT YOUR SERVICE

AQUA Q-DRIVE



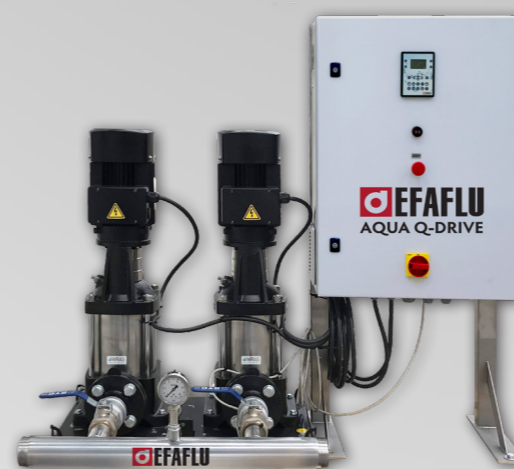
- Controller with a 2.2-inch monochrome panel
- High reliability
- User-friendly operation
- Pressure set-point adjustment

PUMPS TO BE USED

- **Type:** Vertical or horizontal
- **Series:** BMVE | BMVET | BMVETi | MPX | MPS

WORKING LIMITS (50 Hz)

- **Option:** 2 or 3 pumps
- **Flow rate:** Up to 170 m³/h p/pump
- **Power:** Up to 15 kW p/pump
- **Pressure:** Up to 25 bar (40 bar for specific models)



Variable speed

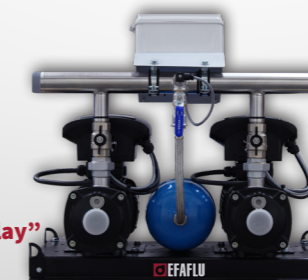
All systems can be customised upon request.
Additional pump and accessory options are available.

INNOVATION AND EXPERIENCE
AT YOUR SERVICE

MINI DRIVE



- Boosting water pressure in commercial applications
- Increasing water pressure in residential settings
- “Single-phase Plug-and-Play”



PUMPS TO BE USED

- **Type:** Horizontal
- **Series:** MPX | MPS

WORKING LIMITS (50 Hz)

- **Option:** 2 or 3 pumps in parallel
- **Flow rate:** Up to 28 m³/h
- **Power:** Up to 2,2 kW p/pump
- **Pressure:** Up to 6,5 bar



Variable speed

INNOVATION AND EXPERIENCE
AT YOUR SERVICE

- Industrial entry-level line
- Control by high-reliability pressure transducer
- “Three-phase Plug-and-Play”

PUMPS TO BE USED

- **Type:** Vertical
- **Series:** BMVE | BMVET | BMVETi

WORKING LIMITS (50 Hz)

- **Option:** exclusively for 1 pump
- **Flow rate:** Up to 170 m³/h
- **Power:** Up to 15 kW p/pump
- **Pressure:** Up to 25 bar (40 bar for specific models)

EFAFLU

INNOVATION AND EXPERIENCE
AT YOUR SERVICE



OUR WEBSITE



FL 001/01/EN 12/2025

AQUA HYBRID



- Dual system designed to operate within variable speed water supply systems and Sprinkler applications
- Ideal solutions for energy savings and high reliability
- Sprinklers solutions in accordance with BS9251:2021

PUMPS TO BE USED

- **Type:** Vertical
- **Series:** BMVET | BMVETi

WORKING LIMITS (50 Hz)

- **Option:** No limit on the number of pumps
- **Flow rate:** Up to 200 m³/h
- **Power:** from 0,75 up to 110kW
- **Pressure:** up to 14 bar



Variable speed

AQUA BOOSTER



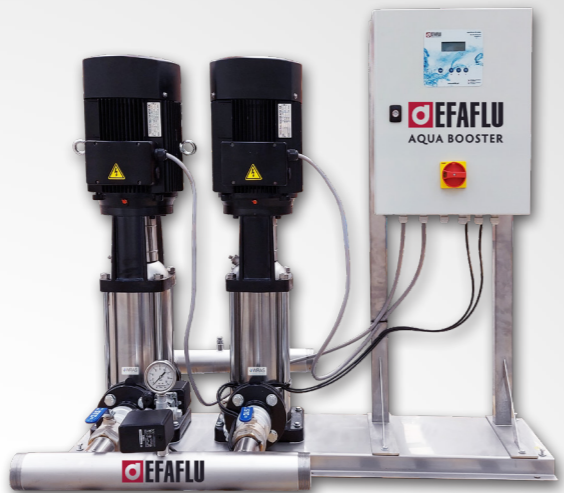
- Pump switch and cascade operation
- Optimized automation for a better user experience
- Control by high sensitive pressure switches

PUMPS TO BE USED

- **Type:** Single-stage | Multistage | Horizontal | Vertical
- **Series:** BMVE | BMVET | BMVETi | MPX | MPS

WORKING LIMITS (50 Hz)

- **Option:** 1 or 2 pumps
- **DOL:** ($\leq 4kW$), SD ($\geq 5,5kW$)
- **Input:** Three-phase
- **Flow rate:** Up to 480 m³/h
- **Power:** Up to 45 kW p/pump
- **Pressure:** Up to 25 bar



Constant speed

AQUA MASTER



- Pump switch and cascade operation
- Optimized automation for a better user experience
- Control by high sensitive pressure switches

PUMPS TO BE USED

- **Type:** Single-stage | Multistage | Horizontal | Vertical
- **Series:** BMVE | BMVET | BMVETi | MPX | MPS

WORKING LIMITS (50 Hz)

- **Option:** From 3 pumps
- **DOL:** ($\leq 4kW$), SD ($\geq 5,5kW$)
- **Input:** Three-phase
- **Flow rate:** Not limited
- **Power:** Up to 45 kW p/pump
- **Pressure:** Up to 25 bar



Constant speed

ROYAL LIVER BUILDING



EFAFLU supplied and installed an AQUA Q-Drive system, equipped with three WRAS-certified BMVET pumps, for the prestigious Royal Liver Building in the United Kingdom. This project reinforces EFAFLU's commitment to delivering efficient, reliable and high-performance solutions in demanding technical requirements buildings.

THE LARGEST HYDRAULIC LABORATORY IN PORTUGAL UP TO 7000m³/h



EFAFLU has been operating in the Booster Sets market for over 40 years. To strengthen our commitment and connection with the United Kingdom, we opened a headquarters in Liverpool in 2011. This strategy reaffirmed our commitment to being closer to customers and partners, enabling a more personalised and effective service.



EFAFLU

INNOVATION AND EXPERIENCE
AT YOUR SERVICE



EXPORT EFAFLU UK export@efaflu.pt enquiries@efaflu.co.uk [+351] 252 298 700 [+44] 15 1523 4765

Unit 9 Brookfield Business Park Muir Rd, Aintree, Liverpool L9 7AR

FL 001/01 EN 12/2025