

MODULAR COMPONENTS

KIT E.SYTWIN



DAB-KITESYTWIN
805158

KIT E.SYTWIN is the evolution of E.SYBOX, creating a connection between two pumps.

A better, longer life

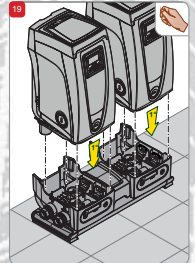
- KIT E.SYTWIN ensures constant water supply thanks to the BACKUP function.
- The new software algorithms constantly analyses the operation of the system, thus optimizing alternating use of the two units.

More power, less space

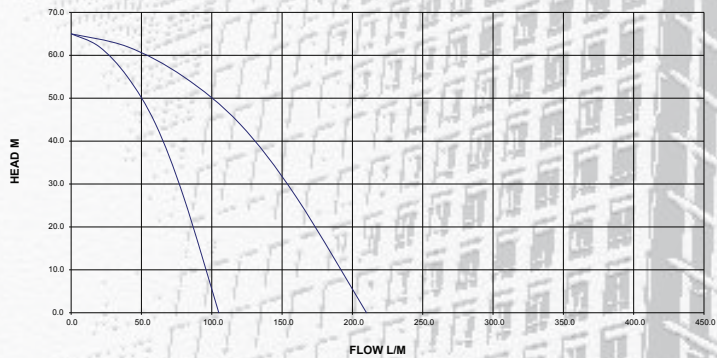
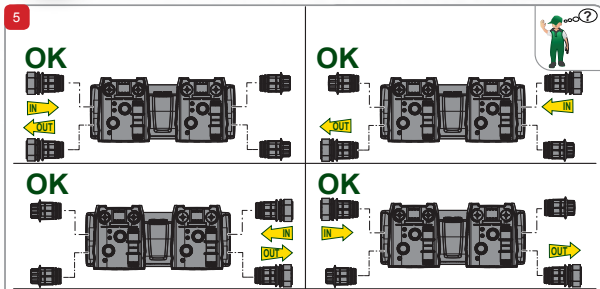
- KIT E.SYTWIN offers exceptional performance thanks to combined operation with a 50% reduction in size compared to traditional units.

Everything you need

- The wireless interface handles communication between the two units
- Ensures hydraulic connection without the need for additional components for installation and operation
- Group operation visible on every display.
- 1¼" suction and delivery fittings
- 752L x 358D x 730H
- KIT E.SYTWIN comprises 2 x E.SYBOX & 1 x E.SYTWIN for assembly on site.



Rapid pump changeover and set up with E.SYTWIN for servicing.



KIT E.SYTRIPLE



DAB-KITESYTRIPLE
805170

KIT E.SYTRIPLE is the evolution of KIT E.SYTWIN, creating a connection between three pumps.

A better, longer life

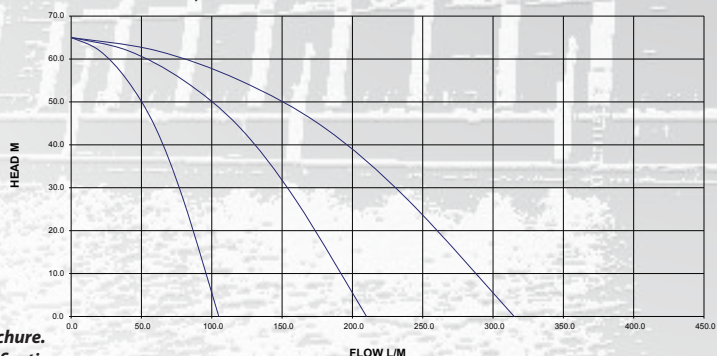
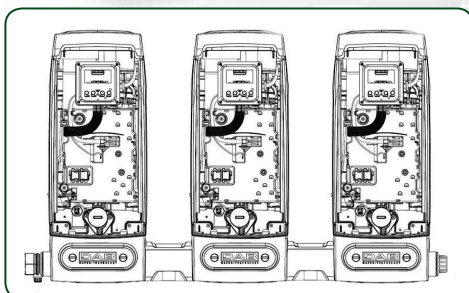
- KIT E.SYTRIPLE ensures constant water supply thanks to the BACKUP function.
- The new software algorithms constantly analyses the operation of the system, thus optimizing alternating use of the three units.

More power, less space

- KIT E.SYTRIPLE offers exceptional performance thanks to combined operation with a 50% reduction in size compared to traditional units.

Everything you need

- The wireless interface handles communication between the two units
- Ensures hydraulic connection without the need for additional components for installation and operation
- Group operation visible on every display.
- 1¼" suction and delivery fittings
- 1150L x 352D x 679H
- KIT E.SYTRIPLE comprises 3 x E.SYBOX, 3 x E.SYDOCK & 2 x SP00001238 MANIFOLDS for assembly on site.



Disclaimer: Every effort has been made to publish the correct details in this brochure. No responsibility will be taken for errors, omissions or changes in product specifications.