



Improved quality in water supply: constant pressure

The most efficient system for adjusting a pump's hydraulic performance to the pressure and flow requirements of supplying water is through the use of **variable-speed** technology. In the case of supplying water to a building that requires a constant pressure regardless of the water flow requested, with a variable-speed system, in addition to improved efficiency, a high-quality, oscillation-free service is obtained, guaranteeing greater durability of the equipment and the installation. The ESD unit receives a proportional signal from a pressure transducer fitted on the discharge pipeline. The ESD processes this signal and regulates the motor speed in order to keep the pressure constant at the established level, regardless of the variations in flow demand. With this pump set the pump's operation can be adapted to the different flow demands, constantly setting the consumption that is strictly necessary for the demand at any given moment. The energy consumption will be proportional to the water consumption. In comparison to the same system running at a fixed speed, this translates directly into energy savings.

Operating modes

The ESD has a backlit display and a 5-button keypad for displaying the user parameters. The installer can easily regulate and modify the basic operational parameters through the same interface. It also includes a reset option to recover the default factory parameters.

Adjustable operating parameters

Language: options ES, EN, DE, IT, FR. **Operation:** AUTOMATIC – MANUAL.

Set pressure: set point.

Differential pressure: hysteresis or difference in the set pressure that marks

the start-up of the pump.

Maximum motor intensity: to regulate

motor protection.

Pump sleep frequency: sleep frequency; this can be set manually or automatically.

ESD has a system for automatically calculating the pump's sleep frequency on the basis of the specific characteristics of each installation and the set pressure point.

Parameters displayed

Set pressure.

Differential pressure.

Maximum motor intensity
Stoppage frequency.
Pump stop temporisation.

Module temperature.

Alarm display: power surge, short-circuit, power failure and module temperature.

Operational register: number of start-ups, hours in operation and hours online.

Access to advanced parameter settings, the deletion of the operational register and of the alarm history is password protected.





Pump stop frequency

Nominal motor frequency: 50 Hz/60 Hz. Motor rotation reversal. ON–OFF auxiliary pump: auxiliary pump in fixed-speed DOL operation. Auxiliary pump in variable speed mode by ESD at variable speed.

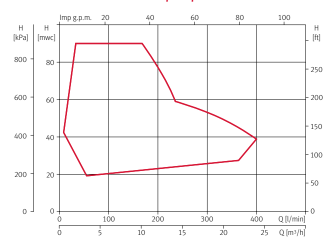
Configuration in auxiliary pumps

Activation frequency: activation frequency of auxiliary pumps.

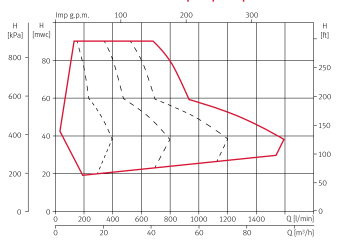
Auxiliary pump activation frequency.

Auxiliary pump maximum intensity.

Performance area with one pump



Performance area with sets of 4 pumps in parallel





Electronic circuit

Speedrive M2



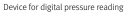
Speedrive T3



- EMC fi lter
- Input/output for cables
- Power circuit
- Aluminium radiator body

Pressure transducer

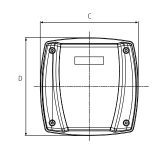


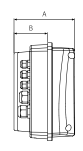




Dimensions and weights

Model	А	В	С	D	Kg
Speedrive M2	128	71	207	207	2.2
Speedrive T3	142	85	207	207	2.5





Technical specifications - 50/60 Hz

Description	Single-phase	Three-phase T3/T4					
	M2						
Configuration	Built into the junction box	Built into the junction box					
Power	230 V, single-phase	400 V, three-phase					
Motor voltage	230 V, three-phase	400 V, three-phase					
Maximum intensity	7 A	9 A					
Cooling	Air-cooled	Air-cooled					
Constant pressure	Yes	Yes					
Constant flow	Programmable	Programmable					
Second duty point	Programmable	Programmable					
Dry running protection	Yes	Yes					
Pressure transducer	External, 4-20 mA	External, 4-20 mA					
Additional digital input	1	1					
Additional analogical input	1	1					
Level switch terminal	Yes	Yes					
PTC	Optional	Optional					
External communication port	RS 485	RS 485					
Screen	Backlit	Backlit					
Auxiliary relay	1 for external alarm	No					
Minimum working frequency	Adjustable	Adjustable					
Acceleration ramp	1 fixed	1 fixed					
Deceleration ramp	1 fixed	1 fixed					
Stop temporisation	Yes	Yes					
Maximum No. of pumps	Up to 4	Up to 4					
Maximum No. of slave pumps (fixed speed)	Up to 3	Up to 3					

For ESPA pump model's only XVM, Aspri, Multi, etc.



Configuration

The ESPA Speedrive (ESD) variable-frequency driver has been designed to be integrated with the following ESPA pumps: MULTI-ESD, PRISMA-ESD and XVM-ESD. With this electronic unit (employing advanced VFD technology) the pump and driver set extends the hydraulic range for each model, guaranteeing efficient service at each point in the performance area, beyond working at one point on a curve.

The ESD module can be adapted to the three-phase motors of these ESPA pumps, even in existing installations, thus improving the service quality and extending the unit's performance range. What is more, the large acumulation tank, needed for fixed speed operation, can be replaced by a small expansion vessel.

The variable-speed system **eliminates** with fluctuations in the water flow.





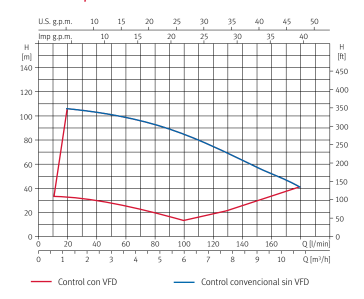


MULTI ESD 35 6



PRISMA ESD 35 6

Control comparison with and without VFD





Booster sets with ESD control

The ESD modules can control the operation of pressure booster sets up to 4 pumps. The ESD modules can control the operation of pressure into two different manners:

1. Units with one single ESD module:

- CKED 2 pumps: variable-speed main pump + fixed-speed DOL auxiliary pump.
- CKED 3 pumps: variable-speed main pump + 2 fixed-speed randomly alternating DOL auxiliary pumps.
- --- CKED 4 pumps: variable-speed main pump + 3 fixed-speed randomly alternating DOL auxiliary pumps.





1 single ESD regulating the service pump and operating up to 3 auxiliary pumps in DOL start-up. Configuration of the master pump operating at variable speeds and 3 auxiliary pumps with in cascade opperation start-up for greater fl ow demands. Random alternation in the start-up of the auxiliary pumps.



2. Units with multiple ESD modules (up to 4):

- --- CKE2: 2 pumps: variable-speed mainpump+variable-speed auxiliary pump, both operating in cyclical duty changeover.
- --- CKE3: 3 pumps: variable-speed main pump + 2 variablespeed auxiliary pumps, all 3 operating in cyclical duty changeover.
- ---> CKE4: 3 pumps: variable-speed main pump + 2 variable-speed auxiliary pumps, all 3 operating in cyclical duty changeover.



A pump set of up to 4 pumps controlled by 4 ESDs.
Configuration of service pumps and back-up pumps, all regulated.
Random alternation between the 4 pumps at each system start-up.
Once the auxiliary pumps come into operation, all the regulated pumps operate in synchronisation at the same frequency.
This operational mode enhances the effectiveness of the pump set and cuts down on the start-up and shutdown cycle for pumps.

Model ESD	Input	Output		Dimensions		Weight
	Power source voltage (V)	Max. motor current (A)	Motor voltage (V)	A (mm)	B (mm)	(kg)
M2	1~230 V AC ± 10 %	7	3~230 V AC	128	71	2.2
T3	3~400 V AC ± 10 %	9	3~400 V AC	142	85	2.5
T4	3~400 V AC ± 10 %	13	3~400 V AC	142	85	2.5

Operating conditions:

IP 55 protection.

Maximum ambient temperature: 40 °C.

For M2: 1 free, maximum intensity power contact. 2 A, $1\sim230$ V AC. Digital input for 4-20 mA transducer with 24-V DC power source. Auxiliary transducer input.

Digital input for the external level switch, or -free volt- contact to switch the circuit on and off.

Communication between ESD modules RS 485 serial port (up to 4 ESDs).