

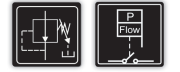


Digital pump driver for 2 pumps systems on duty-assist operation at constant outlet pressure.

DPR master is made up of 2 communicated **DPR** units for automatic control and protection of 2 electric pumps up to 2,2 kW (3 HP), multi-voltage (110-230 V) and equipped with an innovative outlet pressure reducing/regulating system. These 2 pumps will operate in **duty-assist** operation mode.

Each pump is managed and protected by a unit *DPR*, operating in cascade and with alternated starting sequence - this means that first pump to start will change in each operation cycle, the second pump will start, only, if the first pump cannot afford the flow demand.

DPR master includes all the same features of an standard DPR.









Low Voltage Directive 2014/35/EC Electromagnetic Compatibility 2014/30/EC RoHS 2011/65/EC + 2015/863/EC



DPR master **DPR** master IN-OUT

OPERATING CHARACTERISTICS

- Duty-assist operation.
- Power relays to manage 2 electric pumps up to 2,2 kW (3 HP).
- Multi-voltage power supply: 110-230 V.
- Manual regulation of the constant outlet pressure with integrated adjusting tool.
- Outlet pressure indicator with pointer.
- Digital adjustment of the start pressure.
- Digital pressure gauge (bar/psi).
- Inner flow sensor.
- Inner current sensor with instantaneous digital reading.
- Functions: **APR** (Anti-blocking periodic routine), **ART** function (Automatic Reset Test), **Anti-flooding**, **Stand-by** mode.
- Protection against: dry-run operation, overcurrent, over-pressure, low-pressure, fast-cy-cling, flooding, rotor locking.
- Control panel includes: 3-digit display, flow indicator, bar/psi indicator, alarm indicator and push-buttons.
- Register of operation data an alarms.
- Reserve against leaks in the installation.
- **DPR master IN-OUT:** Connection for external input (float switch, time switch...) and for volt-free contact for alarms monitoring.
- Inlet and outlet hydraulic threads: G1", G1-1/4", NPT1", NPT1-1/4".