

# PUMPING SYSTEMS WITH SUPERVISION AND REGULATION



**OPTIONS DISPONIBLES** 

Flowmeter (included on HYDRO-1 and HYDRO-3)

Hydraustatic pressure sensor (included on HYDRO-1 and HYDRO-2)

Pallet flow controller

Float flow indicator

Breakdown box

# **OPERATING PART ALONE**

- 1 aluminium frame with casters
- 1 bottom tank of 150L
- 2 top tanks (transparent sides) each with:
  - 3 float level sensors
  - 1 multiple turn draining valve
  - 1 overflow safety system
- 2 three-phase motor pumps 230/400V

versal of rotation direction.

Equipped with 2 multiple turn valves.

• 1 console equipped with 2 Harting® industrial connectors grouping the wiring of the motor pumps and all-or-nothing level sensors



These 4 versions of pumping systems are supplied wired and configured. According to the model selected, the student can study supervision, level regulation and flow rate regulation. System supplied fully functional with examples of pro-

A CD contains the user instructions, tutorials and the controller (PLC), HMI and speed variator programs.

# Supervision enables viewing of:

- The water level in each tank
- Detection and the state of each all or nothing sensor
- Pump operation
- The tank level messages
- The control of the speed variators (as per reference)
- The signals 4-20mA of the analogue sensors (as per reference)
- Observation of the total operation of the pumping station

# Supervision enables control of:

- Switching the system on/off
- Switching the motor pumps on/off
- Starting in manual mode
- Starting in automatic mode
- Maintenance mode
- Interacting on the total operation of the pumping station



Visualization of the setpoint and PID output curves



Measure values using sliders



Visualization of the flow and analog input curves of the VFD

# **EDUCATIONAL SOLUTIONS**



Réf. HYDRO-1 HYDRO-2 HYDRO-3 HYDRO-4

Communicating models Versions communicantes Tablette & Smartphone

Communicating models
Tablet & Smartphone

Autonomous integrated Wifi

HYDRO-1-C HYDRO-2-C HYDRO-3-C HYDRO-4-C

EDUCATIONAL OBJECTIVES  User's manual + Practical Works	HYDRO-1	HYDRO-2	HYDRO-3	HYDRO-4
Study of the supervision of an industrial pumping station	~	~	~	~
Study of the regulation of water level by all-or-nothing float sensor	~	~	~	~
Study of the regulation of water level by hydrostatic sensor 4-20mA	~	~		
Study of the regulation of water flow rate by flowmeter 4-20mA	~		~	
To understand the operation of an industrial pumping system	~	~	~	~
To take industrial measurements of electrical values	~	~	~	~
To produce a PID program with a controller PLC	~		~	
To produce a PID program with a 4-20mA regulatotr	~	~		
To study Ethernet / IP addressing	~	~	~	~
To learn how to use and configure a speed variator	~	~	~	
To perform industrial maintenance operations	~	~	~	~
To study the analogue signal 4-20mA	•	~	~	

PRACTICAL WORKS	HYDRO-1	HYDRO-2	HYDRO-3	HYDRO-4
Study and identification of the components of a pumping station	~	~	~	<b>✓</b>
Measurement of the voltages, currents, and powers of the motor pumps	~	~	~	<b>✓</b>
Configuration of the speed capacitor according to the pump	~	~	~	
Configuration of the IP addresses of the PLC, the screen and a computer	~	~	~	<b>✓</b>
Production of automation programs	~	~	~	~
Production of HMI programs	~	~	~	~
Performance of industrial maintenance operations	~	~	~	~
Measurements of an analogue signal 4-20mA and 0-10V	~	~	~	
Production of regulation supervision with all-or-nothig sensors	~	~	~	~
Production of level regulation supervision with the controller (PLC) of the PID	~		~	
Production of regulation supervision of flow rate with PID regulation	~	~		

COMPONENTS	HYDRO-1	HYDRO-2	HYDRO-3	HYDRO-4
Aluminium frame with casters	~	~	~	•
1 bottom tank of 150L	~	~	~	~
2 top tanks (transparent sides) each with: 3 float level sensors, 1 multiple turn draining valve. 1 overflow safety system.	•	•	•	~
2 three-phase motor pumps 230/400V (1hp). Safety device for no load pumping and reversal of rotation direction. Equipped with 2 multiple turn valves.	•	•	•	•
1 electrical cabinet with residual current and thermal-magnetic protective devices	~	~	~	~
1 Schneider® controller M221 (PLC) with integrated PID and analogue board	~	~	~	~
1 Ethernet colour touch screen 5.7". Attached to a rotating arm. The screen can be removed easily for easy storage	~	~	~	•
1 Vijeo Designer® supervision program	~	~	~	~
1 three-phase speed variator with its programming software Somove® (configured for level regulation)	~	~		
1 three-phase speed variator with its programming software Somove® (configured for flow rate regulation)	~		~	
1 water level sensor 4-20mA – Configured for water height of 600mm	~	~		
1 flowmeter 4-20mA – Display and programming buttons on front	~		~	
1 PID regulator with screen and programming buttons on front.	~		~	



# OPTIONS FOR PUMPING SYSTEMS

#### FLOWMETER (INCLUDING ON HYDRO-1 AND HYDRO-3)



#### ref. HYDRO-DEB

# INCLUDED WITH HYDRO-1 AND HYDRO-3

This option is driven by the controller (PLC) and the supervision software. It allows to display the real flow according the position of one of the valves. The controller (PLC) processes the signal 4-20mA for an easy supervision.

# HYDROSTATIC PRESSURE SENSOR



#### ref. HYDRO-NIV

#### INCLUDED WITH HYDRO-1 AND HYDRO-2

This option, supported by the PLC and the monitoring program, measures the water level. The monitoring screen displays the levels in the tanks proportionally to the pressure. Possibility to install 2 sensors, one on each tank (Basin / Water tower).

- Piezoelectric measuring cell
- Scale precision +/- 0.5%
- 4-20 mA

# INDICATEUR DE DEBIT A FLOTTEUR

A moving float in a transparent tube indicates the pump's water flowrate in cubic meter/hour

# Features

- Upright fitting
- Measuring scale: 0.6 to 6 cubic meter/hour
- Ascending fluid
- Float and stop
- PVC connection Diam: 40mm (to be stuck on)

#### ref. FLO-DEB



# ALL OR NOTHING FLOW SENSOR

Detects water flowing in the PVC pipe of the circuit. An NO or NC contact at the sensor output sends information to a PLC or a contactor.



#### **Features**

- Can be fitted in any position
- PVC connection Diam: 40mm to be stuck on
- Switchable, potential-free contact
- NO or NC 1A/230VAC
- Electrical connection via a DIN connector

ref. CO-DEB

# **BREAKDOWN BOX**



Fault simulation box for HYDRO models

Ten key switches allow you to choose the type of fault.

Thanks to the case cover, the choice of the fault is not visible to the student.

# List of breakdowns

- Fault 1: General Fault
- Fault 2: HMI power supply fault
- Fault 3: PLC supply fault
- Fault 4: Float Fault 1
- Fault 5: Float Fault 2
- Fault 6: 4-20mA signal fault of water level control (except HYDRO-3 / HYDRO-4)
- Fault 7: Flow control 4-20mA signal fault (except HYDRO-2 / HYDRO-4)
- Malfunction 8: motor pump fault 1
- Fault 9: Motor pump fault 2
- Fault 10: PID output signal fault (except HYDRO-3 / HYDRO-4)

ref. HYDRO-PAN