

SIMPLE OR CASCADE WATER FLOW/LEVEL PROCESS CONTROL

COMPOSITION

The ERD 552 000 consists of a 15-litre PVC tank, supporting the operating part which comprises 2 column (height 50 cm, diameter 9.4 cm for the 1st column and 7.4 cm for 2nd column), two differential pressure sensors to measure the height of water in the columns, a flow sensor, four disturbance leaks controlled by solenoid valves, one flow leak also controlled by a solenoid valve, a coil generating a pure delay of about 9 seconds. A high-power electronic board ensures the control of the power interfaces and the adaptation of the sensors in a 4/20 mA current loop.

Characteristic values:

- 5% response time for the flow: about 0,48 s

TOPICS

- Identification in open loop of Flow/Level control process
- 2 Study of Flow/Level transducers characteristics • Digital PID control, ON/OFF control, fuzzy logic, Z transform

Column 2

- Flow
- 1st or 2nd order level control, with or without pure delay

TRAINING AND SYLLABUS

- Technical highschools
- Vocational training centers (post secondary)
- Polytechnics,

- Enginners schools
- Universities
- Military higher education

120 150

190

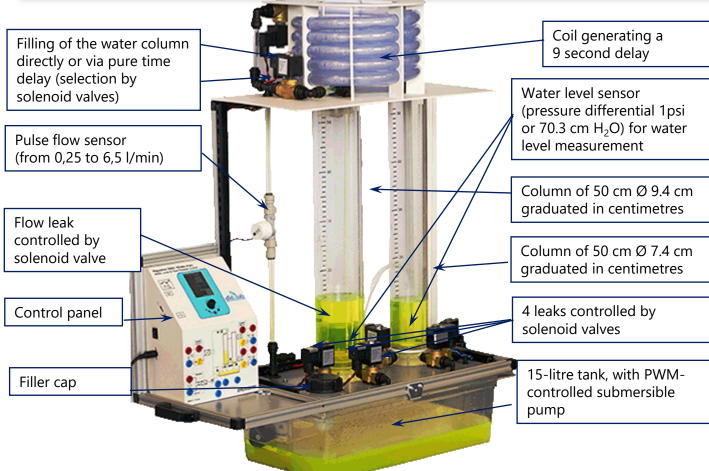
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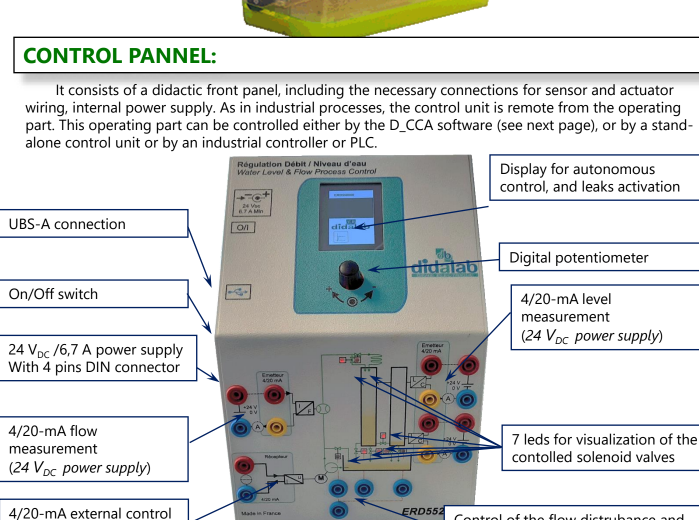
Column 2

150

190 110

WATER FLOW AND LEVEL PROCESS:





4/20-mA external control of the pump

Control of the flow distrubance and leak n°1

ERD550100 : D REG, PROCESS CONTROL SOFTWARE

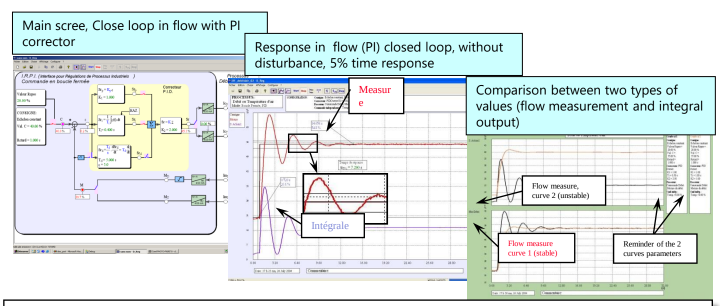
It allows the user, via an ergonomic graphical interface, to configure the system:

- selection of the system structure: Open loop, Closed loop, in flow or level control
- selection of control type and specific values: constant step, ramp, sine, trapezoid signals,
- selection of the corrector and its adjustments (can be modified during operation),
- selection of acquisition and recording parameters,
- selection of measurements units,

It also allows the structured running of experimental work:

- request of time response display of one (or several) characteristic parameter(s) : flow, level, error, corrector output, etc...
 - modification of time diagram scales (X or Y zoom)
 - recording of the running test, comparison with the previous tests,
 - recording of the test response curves,
 - exportation of the fesponse curves for exploitation in txt, csv or XML formats
 - determination of process control characteristics values:
 - response to constant step: time constant 5 % response time, overshoot,
 - > sine excitation: mean value, amplitude, frequency, time period,
 - harmonics: mean values ratio, amplitudes ratio, phase shift

D REG curves examples:



ERD 550 800 : OPTIONAL EXTRA:_Scil Module for creation of real time correctors with sous Scilab/XCOS

<u>**D Scil**</u>: A complete development process, it is part of a modern method of development in Automatic Systems. This method is described below in 5 successive global steps, it is very representative of a development in the industry, it allows to optimize the development costs and the costs of material prototypes..



STRONG POINTS

- > Automatic generation of real time corectors
- Creation of real time correctors
- ➤ Does not require real-time computing skills
- > Can be used for research

Experiments

Water level process control		
SYSTEM WITHOUT COIL		
Exp1	Identification in Open Loop	
Exp2	P/ PI/ PID control	
SYSTEM WITH COIL		
Exp3	Identification in Open Loop	
Exp4	P/ PI/ PID control	

Water flow process control		
Exp1	Identification in Open Loop	
Exp2	P/ PI/ PID control	
Exp3	Digital Z control	
Exp4	Control with « On/ Off » corrector	

STANDARD CONFIGURATIONS

ERD552C : Complete package « STUDY OF A WATER LEVEL AND FLOW PROCESS CONTROL » 2 columns			
Reference	Description	Qty	
ERD552000	Operating unit for the water level and flow process control with 2 column with pure delay	1	
ERD550100	Logiciel D_REG, régulation et acquisition sous Windows	1	
ERD551010	Technical and user manual	1	
ERD550040	Teacher's Experiments manual, «Water level and flow control, in continuous range », sources on USB drive	1	
ERD550050	Student's Experiments manual, «Water level and flow control, in continuous range », sources on USB drive	1	
EGD000023	24-Vdc 6,6-A power supply,-pin DIN connector	1	
EGD000006	USB- AA patching cord	1	

ERD552S: Complete package « STUDY OF A WATER LEVEL AND FLOW PROCESS CONTROL with PROTOTYPING AND SIMULATION » 2 columns			
Reference	Description	Qty	
ERD 552 C	Complete package « STUDY OF A WATER LEVEL AND FLOW PROCESS CONTROL » 2 columns	1	
ERD550800	D_Scil: Scilab/XCOS real time corrector creation module	1	

POWER SUPPLY:

PACKING LIST:

1-ph mains: 240V 50Hz 1A Dimensions (L, l, h) $550 \times 350 \times 1000$ mm, net weight: 15 kg



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