

Computer Controlled Closed Hydrodynamic Tunnel for Low Speed, 150 x 150 mm, with SCADA

HTLS150/150C



- ② Control Interface Box
- ③ Data Acquisition Board
- ④ Software for: Computer Control
- Data Acquisition - Data Management
- ⑤ Cables and Accessories
- ⑥ Manuals

① Unit: HTLS150/150C. Computer Controlled Closed Hydrodynamic Tunnel for Low Speed, 150 x 150 mm

* *Minimum supply always includes:*
1 + 2 + 3 + 4 + 5 + 6 (Computer not included in the supply)

Key features:

- **Advanced Real-Time SCADA.**
- **Open Control + Multicontrol + Real-Time Control.**
- **Specialized EDIBON Control Software based on LabVIEW.**
- **National Instruments Data Acquisition board (250 KS/s, kilo samples per second).**
- **Calibration exercises, which are included, teach the user how to calibrate a sensor and the importance of checking the accuracy of the sensors before taking measurements.**
- **Projector and/or electronic whiteboard compatibility allows the unit to be explained and demonstrated to an entire class at one time.**
- **Capable of doing applied research, real industrial simulation, training courses, etc.**
- **Totally safe, utilizing 4 safety systems (Mechanical, Electrical, Electronic & Software).**
- **Designed and manufactured under several quality standards.**

**OPEN CONTROL
+
MULTICONTROL
+
REAL TIME CONTROL**



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→ PRODUCTS
→ 8.- FLUID MECHANICS

For more information about key features, click here



ISO 9001: Quality Management (for
Design, Manufacturing, Commercialization
and After-sales service)



European Union Certificate
(total safety)



Certificates ISO 14001 and ECO-
Management and Audit Scheme
(environmental management)



"Worlddidac Quality Charter"
and Platinum Member of
Worlddidac

INTRODUCTION

Hydrodynamics is the part of hydraulics that focuses on the study of fluid motion, as well as the interactions of moving fluids with their boundaries. It has numerous industrial applications, such as canal design, harbor and dam construction, ship manufacturing, turbines, etc. The hydrodynamic tunnel is a facility for testing the fluid field around moving bodies under controlled and reproducible conditions.

The Computer Controlled Closed Hydrodynamic Tunnel for Low Speed, 150 x 150 mm, "HTHS150/150C", allows to test the hydrodynamics of bodies designed to work submerged in water and, with a correct design of the experiment, to study the aerodynamics of objects flying in air.

GENERAL DESCRIPTION

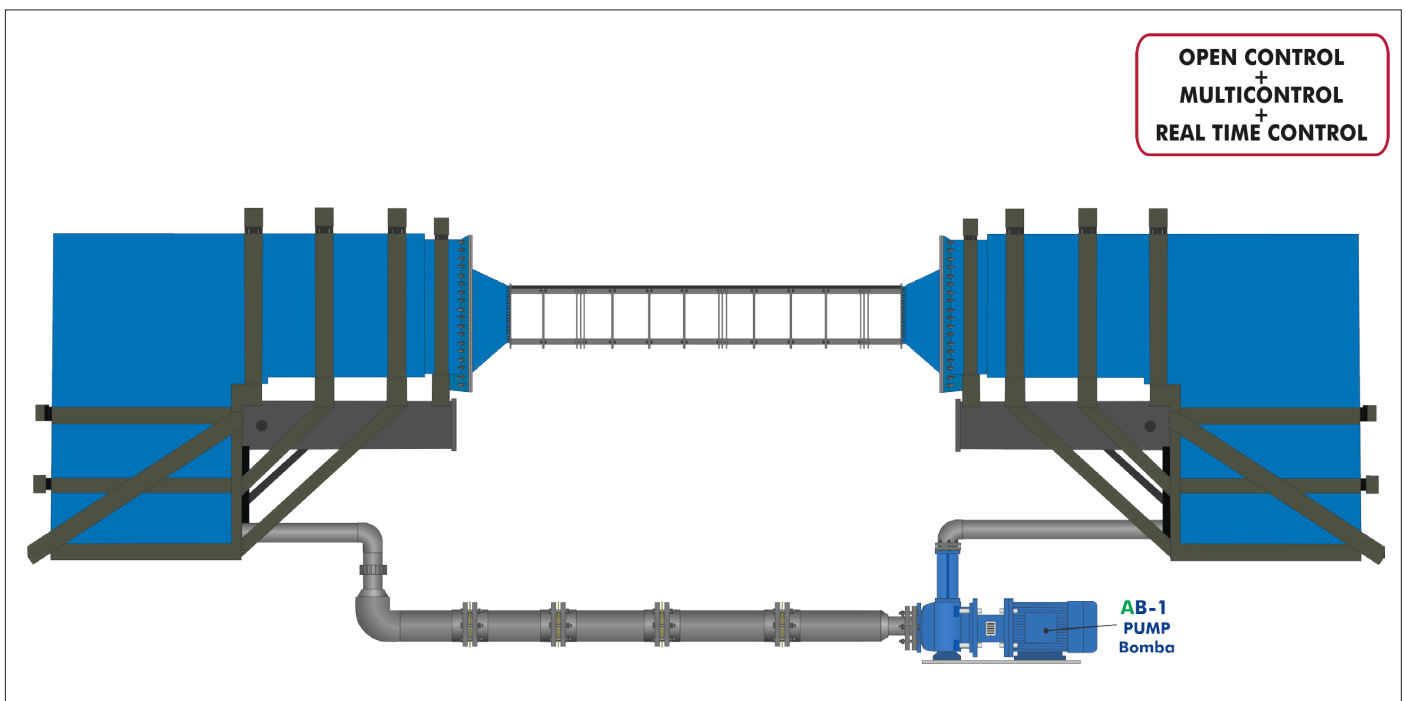
The Computer Controlled Low Speed Hydrodynamic Tunnel, 150 x 150 mm, "HTLS150/150C", is a hydrodynamic tunnel in a closed water circuit flowing in the vertical plane. The water is circulated by a computer controlled variable speed pump. Different models and accessories are available, allowing a complete study of the hydrodynamics.

The unit includes several sections to reduce flow interference.

The working area consists of a constant section section, where the models are mounted for testing. It is manufactured with fused silica (quartz) windows on the front, back and top face for optical testing. This section includes a Pitot tube in its upper part to study static pressure, dynamic pressure and total pressure. It also includes a removable screen at the inlet to increase the turbulence of the flow.

This Computer Controlled Unit is supplied with the EDIBON Computer Control System (SCADA), and includes: The unit itself + a Control Interface Box + a Data Acquisition Board + Computer Control, Data Acquisition and Data Management Software Packages, for controlling the process and all parameters involved in the process.

PROCESS DIAGRAM AND UNIT ELEMENTS ALLOCATION



With this unit there are several options and possibilities:

- Main items: 1, 2, 3, 4, 5 and 6.

Let us describe first the main items (1 to 6):

① HTLS150/150C. Unit:

Hydrodynamic tunnel in closed water circuit flowing in the vertical plane.

Made of high quality material.

Steel support frame.

Panels made of painted steel.

Main metallic elements in stainless steel.

Diagram in the front panel with distribution of the elements similar to the real one.

Tunnel:

Working area of 150 x 150 mm and 3000 mm in length (consult other measures) to assemble and perform tests with the different models.

Fused silica (quartz) windows on the front, back and top face for optical tests.

Honeycomb flow straightener before the working section.

Pumping system:

Variable speed, computer controlled axial propeller pump: Power: 10 – 20 kW.

Instrumentation:

Temperature sensors along the work area.

Temperature sensors at the inlet and outlet of the cooling coil.

Pressure sensors at key points.

Different additional recommended elements are available, allowing a complete study of the hydrodynamics.

The complete unit includes as well:

Advanced Real-Time SCADA.

Open Control + Multicontrol + Real-Time Control.

Specialized EDIBON Control Software based on LabVIEW.

National Instruments Data Acquisition board (250 KS/s, kilo samples per second).

Calibration exercises, which are included, teach the user how to calibrate a sensor and the importance of checking the accuracy of the sensors before taking measurements.

Projector and/or electronic whiteboard compatibility allows the unit to be explained and demonstrated to an entire class at one time.

Capable of doing applied research, real industrial simulation, training courses, etc.

Totally safe, utilizing 4 safety systems (Mechanical, Electrical, Electronic & Software).

Designed and manufactured under several quality standards.



HTLS150/150C. Unit

Recommended additional elements (Not included):

- HTLS1/150. Single-Bladed Propeller Model.
- HTLS2/150. Two-bladed propeller Model.
- HTLS3/150. Three-Bladed Propeller Model.
- HTLS4/150. Four-Bladed Propeller Model.
- HTLS5/150. Five-Bladed Propeller Model.
- HTLS6/150. Six-Bladed Propeller Model.
- HTLS7/150. Sphere Drag Model (requires element HTLS150/150C-TARC).
- HTLS8/150. Hemisphere Drag Model (requires element HTLS150/150C-TARC).
- HTLS9/150. Circular Plate Drag Model (requires element HTLS150/150C-TARC).
- HTLS10/150. Ring Drag Model (requires element HTLS150/150C-TARC).

- HTLS11/150. Square Plate Drag Model (requires element HTLS150/150C-TARC).
- HTLS12/150. Cylinder Drag Model (requires element HTLS150/150C-TARC).
- HTLS13/150. Paraboloid Drag Model (requires element HTLS150/150C-TARC).
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- HTLS15/150. Wing Drag Model (requires element HTLS150/150C-TARC).
- HTLS16/150. Airplane Drag Model (requires element HTLS150/150C-TARC).
- HTLS17/150. Pitot tube.
- HTLS18/150. Wake Survey Rake.
- HTLS150/150C-HS. Heating System.
Heating elements on the lower face with variable and independent power for each one computer controlled.
- HTLS150/150C-CS. Cooling System.
Water cooling coil before passing through the pump and the working section.
- HTLS150/150C-FCP. Filter for the Collection of Study Particles.
- HTLS150/150C-TARC. Force Measurement Interface and Sensors.

② HTLS150/150C/CIB. Control Interface Box:

The Control Interface Box is part of the SCADA system.

Control interface box with process diagram in the front panel and with the same distribution that the different elements located in the unit, for an easy understanding by the student.

All sensors, with their respective signals, are properly manipulated from -10V. to +10V. computer output. Sensors connectors in the interface have different pines numbers (from 2 to 16), to avoid connection errors.

Single cable between the control interface box and computer.

The unit control elements are permanently computer controlled, without necessity of changes or connections during the whole process test procedure.

Simultaneous visualization in the computer of all parameters involved in the process.

Calibration of all sensors involved in the process.

Real time curves representation about system responses.

Storage of all the process data and results in a file.

Graphic representation, in real time, of all the process/system responses.

All the actuators' values can be changed at any time from the keyboard allowing the analysis about curves and responses of the whole process.

All the actuators and sensors values and their responses are displayed on only one screen in the computer.

Shield and filtered signals to avoid external interferences.

Real time computer control with flexibility of modifications from the computer keyboard of the parameters, at any moment during the process.

Real time computer control for pumps, compressors, heating elements, control valves, etc.

Real time computer control for parameters involved in the process simultaneously.

Open control allowing modifications, at any moment and in real time, of parameters involved in the process simultaneously.

Three safety levels, one mechanical in the unit, another electronic in the control interface and the third one in the control software.



HTLS150/150C/CIB

③ DAB. Data Acquisition Board:

The Data Acquisition board is part of the SCADA system.

PCI Express Data acquisition board (National Instruments) to be placed in a computer slot. Bus PCI Express.

Analog input:

Number of **channels**= 16 single-ended or 8 differential. **Resolution**=16 bits, 1 in 65536.

Sampling rate up to: 250 KS/s (kilo samples per second).

Input range (V)= ± 10 V. Data transfers=DMA, interrupts, programmed I/O. DMA channels=6.

Analog output:

Number of **channels**=2. **Resolution**=16 bits, 1 in 65536.

Maximum output rate up to: 900 KS/s.

Output range (V)= ± 10 V. Data transfers=DMA, interrupts, programmed I/O.

Digital Input/Output:

Number of **channels**=24 **inputs/outputs**. DO or DI Sample Clock frequency: 0 to 100 MHz.

Timing: Number of **Counter/timers**=4. Resolution: Counter/timers: 32 bits.

The Data Acquisition board model may change at any moment, providing the same or better features than those required for the unit.



DAB

④ **HTLS150/150C. Computer Control + Data Acquisition + Data Management Software:**

The three softwares are part of the SCADA system.

Compatible with actual Windows operating systems. Graphic and intuitive simulation of the process in screen. **Compatible with the industry standards.**

Registration and visualization of all process variables in an automatic and simultaneous way.

Flexible, open and multicontrol software, developed with actual windows graphic systems, acting simultaneously on all process parameters.

Management, processing, comparison and storage of data.

Sampling velocity up to 250 KS/s (kilo samples per second).

Calibration system for the sensors involved in the process.

It allows the registration of the alarms state and the graphic representation in real time.

Comparative analysis of the obtained data, after the process and modification of the conditions during the process.

Open software, allowing the teacher to modify texts, instructions. Teacher's and student's passwords to facilitate the teacher's control on the student, and allowing the access to different work levels.

This unit allows the 30 students of the classroom to visualize simultaneously all the results and the manipulation of the unit, during the process, by using a projector or an electronic whiteboard.



HTLS150/150C/CCSOF

⑤ **Cables and Accessories**, for normal operation.

⑥ **Manuals:**

This unit is **supplied with 8 manuals**: Required services, Assembly and Installation, Interface and Control Software, Starting-up, Safety, Maintenance, Calibration & Practices manuals.

*References 1 to 6 are the main items: HTLS150/150C + HTLS150/150C/CIB + DAB + HTLS150/150C/CCSOF + Cables and Accessories + Manuals are included in the minimum supply for enabling normal and full operation.

EXERCISES AND PRACTICAL POSSIBILITIES TO BE DONE WITH THE MAIN ITEMS

- 1.- Extensive study of hydrodynamics and water flow studies.
- 2.- Study of flow visualization.
- 3.- Study of static pressure, dynamic pressure and total pressure using a Pitot tube.
- 4.- Study of the measurement of velocity using a Pitot tube.
- 5.- Study of turbulent and laminar flow.
- 6.- Study of cavitation in different models.

Additional practical possibilities:

- 7.- Calibration of sensors.

Additional practical possibilities to be carried out with the recommended additional elements (Not included):

- 8.- Visualization of flows around different resistor bodies:
 - Sphere Drag Model (HTLS7/150) (requires element HTLS150/150C-TARC).
 - Hemisphere Drag Model (HTLS8/150) (requires element HTLS150/150C-TARC).
 - Circular Plate Drag Model (HTLS9/150) (requires element HTLS150/150C-TARC).
 - Ring Drag Model (HTLS10/150) (requires element HTLS150/150C-TARC).
 - Square Plate Drag Model (HTLS11/150) (requires element HTLS150/150C-TARC).
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 - Wing Drag Model (HTLS15/150) (requires element HTLS150/150C-TARC).
 - Airplane Drag Model (HTLS16/150) (requires element HTLS150/150C-TARC).
- 9.- Determination of the hydrodynamic drag coefficient and lift coefficient in different models:
 - Sphere Drag Model (HTLS7/150) (requires element HTLS150/150C-TARC).
 - Hemisphere Drag Model (HTLS8/150) (requires element HTLS150/150C-TARC).
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 - Wing Drag Model (HTLS15/150) (requires element HTLS150/150C-TARC).
 - Airplane Drag Model (HTLS16/150) (requires element HTLS150/150C-TARC).

- 10.- Measurement of hydrodynamic drag and lift forces in different models:

- Sphere Drag Model (HTLS7/150) (requires element HTLS150/150C-TARC).
- Hemisphere Drag Model (HTLS8/150) (requires element HTLS150/150C-TARC).
- Circular Plate Drag Model (HTLS9/150) (requires element HTLS150/150C-TARC).
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- Wing Drag Model (HTLS15/150) (requires element HTLS150/150C-TARC).
- Airplane Drag Model (HTLS16/150) (requires element HTLS150/150C-TARC).

- 11.- Study of static pressure, dynamic pressure and total pressure with the Pitot tube (HTLS11/150).

- 12.- Study of the static pressure, dynamic pressure and total pressure with the Wake Survey Rake (HTLS12/150).

Other possibilities to be done with this unit:

- 13.- Many students view results simultaneously.

To view all results in real time in the classroom by means of a projector or an electronic whiteboard.

- 14.- Open Control, Multicontrol and Real Time Control.

This unit allows intrinsically and/or extrinsically to change the span, gains; proportional, integral, derivate parameters; etc, in real time.

- 15.- The Computer Control System with SCADA and allow a real industrial simulation.

- 16.- This unit is totally safe as uses mechanical, electrical and electronic, and software safety devices.

- 17.- This unit can be used for doing applied research.

- 18.- This unit can be used for giving training courses to Industries even to other Technical Education Institutions.

- 19.- Control of the HTLS150/150C unit process through the control interface box without the computer.

- 20.- Visualization of all the sensors values used in the HTLS150/150C unit process.

- Several other exercises can be done and designed by the user.

REQUIRED SERVICES

- Electrical supply: single-phase 200 VAC – 240 VAC/50 Hz or 110 VAC – 127 VAC/60 Hz.
- Computer.

DIMENSIONS AND WEIGHTS

HTLS150/150C:

Unit:

- Dimensions: 6000 x 1000 x 1900 mm approx.
(236.21 x 39.36 x 74.80 inches approx.)
- Weight: 1000 Kg approx.
(2204 pounds approx.)

Control Interface Box:

- Dimensions: 490 x 450 x 470 mm approx.
(19.29 x 17.71 x 18.50 inches approx.)
- Weight: 20 Kg approx.
(44 pounds approx.)

ADDITIONAL RECOMMENDED ELEMENTS (Not included)

- HTLS1/150. Single-Bladed Propeller Model.
- HTLS2/150. Two-bladed propeller Model.
- HTLS3/150. Three-Bladed Propeller Model.
- HTLS4/150. Four-Bladed Propeller Model.
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- HTLS18/150. Wake Survey Rake.
- HTLS150/150C-HS. Heating System.
- HTLS150/150C-CS. Cooling System.
- HTLS150/150C-FCP. Filter for the Collection of Study Particles.
- HTLS150/150C-TARC. Force Measurement Interface and Sensors.

* Other models available on request.

SIMILAR UNITS AVAILABLE

Offered in this catalog:

- HTLS150/150C. Computer Controlled Closed Hydrodynamic Tunnel for Low Speed, 150 x 150 mm.

Offered in other catalog:

- HTLS150/150C. Computer Controlled Closed Hydrodynamic Tunnel High Low Speed, 150 x 150 mm.

* Other dimensions available on request.

ORDER INFORMATION

Main items (always included in the supply)

- ① HTLS150/150C. Computer Controlled Closed Hydrodynamic Tunnel for High Speed, 150 x 150 mm.
- ② HTLS150/150C/CIB. Control Interface Box.
- ③ DAB. Data Acquisition Board.
- ④ HTLS150/150C/CCSOF. Computer Control + Data Acquisition + Data Management Software.
- ⑤ Cables and Accessories, for normal operation.
- ⑥ Manuals.

*IMPORTANT: Under HTLS150/150C we always supply all the elements for immediate running as 1, 2, 3, 4 ,5 and 6.

① HTLS150/150C. Unit:

Hydrodynamic tunnel in closed water circuit flowing in the vertical plane.

Made of high quality material.

Steel support frame.

Panels made of painted steel.

Main metallic elements in stainless steel.

Diagram in the front panel with distribution of the elements similar to the real one.

Tunnel:

Working area of 150 x 150 mm and 3000 mm in length (consult other measures) to assemble and perform tests with the different models.

Fused silica (quartz) windows on the front, back and top face for optical tests.

Honeycomb flow straightener before the working section.

Pumping system:

Variable speed, computer controlled axial propeller pump: Power: 10 – 20 kW.

Instrumentation:

Temperature sensors along the work area.

Temperature sensors at the inlet and outlet of the cooling coil.

Pressure sensors at key points.

Different additional recommended elements are available, allowing a complete study of the hydrodynamics.

The complete unit includes as well:

Advanced Real-Time SCADA.

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Specialized EDIBON Control Software based on LabVIEW.

National Instruments Data Acquisition board (250 KS/s, kilo samples per second).

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Projector and/or electronic whiteboard compatibility allows the unit to be explained and demonstrated to an entire class at one time.

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Totally safe, utilizing 4 safety systems (Mechanical, Electrical, Electronic & Software).

Designed and manufactured under several quality standards.

Recommended additional elements (Not included):

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Heating elements on the lower face with variable and independent power for each one computer controlled.
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Water cooling coil before passing through the pump and the working section.
- HTLS150/150C-FCP. Filter for the Collection of Study Particles.
- HTLS150/150C-TARC. Force Measurement Interface and Sensors.

② HTLS150/150C/CIB. Control Interface Box:

The Control Interface Box is part of the SCADA system.

Control interface box with process diagram in the front panel.

The unit control elements are permanently computer controlled.

Simultaneous visualization in the computer of all parameters involved in the process.

Calibration of all sensors involved in the process.

Real time curves representation about system responses.

All the actuators' values can be changed at any time from the keyboard allowing the analysis about curves and responses of the whole process.

Shield and filtered signals to avoid external interferences.

Real time computer control with flexibility of modifications from the computer keyboard of the parameters, at any moment during the process.

Real time computer control for parameters involved in the process simultaneously.

Open control allowing modifications, at any moment and in real time, of parameters involved in the process simultaneously.

Three safety levels, one mechanical in the unit, another electronic in the control interface and the third one in the control software.

③ DAB. Data Acquisition Board:

The Data Acquisition board is part of the SCADA system.

PCI Express Data acquisition board (National Instruments) to be placed in a computer slot.

Analog input: Channels= 16 single-ended or 8 differential. Resolution=16 bits, 1 in 65536. Sampling rate up to: 250 KS/s (kilo samples per second).

Analog output: Channels=2. Resolution=16 bits, 1 in 65536.

Digital Input/Output: Channels=24 inputs/outputs.

The Data Acquisition board model may change at any moment, providing the same or better features than those required for the unit.

④ HTLS150/150C/CCSOF. Computer Control + Data Acquisition + Data Management Software:

The three softwares are part of the SCADA system.

Compatible with the industry standards.

Flexible, open and multicontrol software, developed with actual windows graphic systems, acting simultaneously on all process parameters.

Management, processing, comparison and storage of data.

Sampling velocity up to 250 KS/s (kilo samples per second).

Calibration system for the sensors involved in the process.

It allows the registration of the alarms state and the graphic representation in real time.

Open software, allowing the teacher to modify texts, instructions. Teacher's and student's passwords to facilitate the teacher's control on the student, and allowing the access to different work levels.

This unit allows the 30 students of the classroom to visualize simultaneously all the results and the manipulation of the unit, during the process, by using a projector or an electronic whiteboard.

⑤ Cables and Accessories, for normal operation.**⑥ Manuals:**

This unit is supplied with 8 manuals: Required services, Assembly and Installation, Interface and Control Software, Starting-up, Safety, Maintenance, Calibration & Practices manuals.

Exercises and Practical Possibilities to be done with the Main Items

- 1.- Extensive study of hydrodynamics and water flow studies.
- 2.- Study of flow visualization.
- 3.- Study of static pressure, dynamic pressure and total pressure using a Pitot tube.
- 4.- Study of the measurement of velocity using a Pitot tube.
- 5.- Study of turbulent and laminar flow.
- 6.- Study of cavitation in different models.

Additional practical possibilities:

- 7.- Calibration of sensors.

Additional practical possibilities to be carried out with the recommended additional elements (Not included):

- 8.- Visualization of flows around different resistor bodies:
 - Sphere Drag Model (HTLS7/150) (requires element HTLS150/150C-TARC).
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 - 11.- Study of static pressure, dynamic pressure and total pressure with the Pitot tube (HTLS11/150).
 - 12.- Study of the static pressure, dynamic pressure and total pressure with the Wake Survey Rake (HTLS12/150).
- Other possibilities to be done with this unit:
- 13.- Many students view results simultaneously.
To view all results in real time in the classroom by means of a projector or an electronic whiteboard.
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This unit allows intrinsically and/or extrinsically to change the span, gains; proportional, integral, derivate parameters; etc, in real time.
 - 15.- The Computer Control System with SCADA and Control allow a real industrial simulation.
 - 16.- This unit is totally safe as uses mechanical, electrical and electronic, and software safety devices.
 - 17.- This unit can be used for doing applied research.
 - 18.- This unit can be used for giving training courses to Industries even to other Technical Education Institutions.
 - 19.- Control of the HTLS150/150C unit process through the control interface box without the computer.
 - 20.- Visualization of all the sensors values used in the HTLS150/150C unit process.
- Several other exercises can be done and designed by the user.

* Specifications subject to change without previous notice, due to the convenience of improvement of the product.



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