OFFER FOR THE MEASUREMENT DEVICES AND SERVICES OF THE LAB-EL LABORATORY

Offer date: 2020-02-20

Remarks to offer please see on page 12..13.

1. Hytherographs, hygrometers, psychrometers

1.1. HYTHEROGRAPH LB-701 WITH A READING PANEL LB-705 - stationary device for measurement of air humidity and temperature in the rooms; PC interface; memory of 640 measurements

- basic version: scope of temperature measurement LB-701: (-40°C...85°C)*
- scope of humidity measurement: 10%...95% 519.29

- additional payment for a version LB-701H: scope of humidity measurement: 0...100% 49.08

1.2. An extension cord of a connection cable for a hytherograph LB-701 length 4 m 8.65

- length 9 m 11.69
- length 14 m 14.96

1.3. HYTHEROGRAPH LB-701 WITH A READING PANEL LB-706 (LB-706G) - portable device for measurement of air humidity and temperature in the rooms; PC interface, a clock, memory of approx. 2600 measurements, positive opinion from the Central Military Meteorology Center;

- basic version: scope of temperature measurement LB-701: (-40°C...85°C)*
- scope of humidity measurement: 10%...95% 402.44

- additional payment for a version LB-701H: scope of humidity measurement: 0...100% 49.08

- additional payment for a version LB-706P: extended measurement memory (up to approx. 10500 measurements) 33.89

1.4. Protective cover (shoulder bag) 18.00

1.5.1. Printer KAFKA -1R 229.03

1.5.2. Printer KAFKA -1 Portable (portable, in a protective cover, with a built-in accumulator) 330.93

1.6. HYTHEROGRAPH LB-701 WITH A CONTROL-READING PANEL LB-725A (climate regulator) converter of the room air conditioners, climate chambers; PC interface; memory of approx. 4000 measurements; certificate of type form the Central Office of Measures.

- basic version: scope of temperature measurement LB-701: (-40°C...85°C)*
- scope of humidity measurement: 10%...95% 582.63

1.7. HYTHEROGRAPH LB-710 - sensor in an industrial casing, for measurement of air humidity and temperature;

- positive opinion from the Central Military Meteorology Center;

- basic version LB-710: scope of temperature measurement (-40°C...+85°C)*
- scope of humidity measurement: 10%...95% 266.19

- version LB-710H: scope of humidity measurement: 0...100% 315.27

1.8. THERMOHIGROMETER LB-710A - sensor in an industrial casing, for humidity measurement and air temperature, with display, temperature measurement resolution 0.01°C; 2a *)

- basic version LB-710A: scope of temperature measurement: (-40°C...+85°C)*
- scope of humidity measurement: 10%...95% 278.11
1.9. THERMOHIGROMETER LB-710AL - a sensor in a room housing, for measuring humidity and air temperature, with display; temperature measurement resolution 0.01 °C; 2a *)

<table>
<thead>
<tr>
<th>Version</th>
<th>Scope of Humidity Measurement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-710AH</td>
<td>0...100%</td>
<td>327.19</td>
</tr>
<tr>
<td>LB-710AL</td>
<td>10%...95%</td>
<td>278.11</td>
</tr>
</tbody>
</table>

1.10. HYTHEROGRAPH LB-710B - sensor in an industrial casing, for measurement of air humidity and temperature, scope of measurement: temperature 0°C...+70°C, humidity 0...100%, economic version - worse meteorological parameters compared to LB-710

1.13. HYTHEROGRAPH LB-710R- sensor in a casing for a meteorological cage LB-719, for measurement of air humidity and temperature, electronics in a silicone filling

<table>
<thead>
<tr>
<th>Version</th>
<th>Scope of Temperature Measurement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-710AH</td>
<td>(-40°C...85°C)</td>
<td>327.19</td>
</tr>
<tr>
<td>LB-710AL</td>
<td>(-40°C...+85°C)</td>
<td>278.11</td>
</tr>
<tr>
<td>LB-710ALH</td>
<td>0...100%</td>
<td>327.19</td>
</tr>
</tbody>
</table>

1.14. HYTHEROGRAPH LB-712TW - industrial sensor for measurement of air relative humidity and temperature. It can have one out of three standards of the analogue outputs:

- Current loop 4mA - 20mA
- Voltage output 0...1V
- Voltage output 0...10V

<table>
<thead>
<tr>
<th>Version</th>
<th>Scope of Temperature Measurement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-712T</td>
<td>(-40°C...+85°C)</td>
<td>79.93</td>
</tr>
<tr>
<td>Hygrometer LB-712W</td>
<td>0...100%</td>
<td>202.62</td>
</tr>
</tbody>
</table>

1.15. PSYCHROMETER LB-754P WITH A READING PANEL LB-706T - portable device for measurement of air humidity and temperature using a psychrometric method, PC interface, memory of 2600 measurements;

<table>
<thead>
<tr>
<th>Version</th>
<th>Scope of Temperature Measurement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-706T</td>
<td>5°C...70°C</td>
<td>414.83</td>
</tr>
</tbody>
</table>

2. Thermometers

2.1. THERMOMETER LB-471T - with LED display, on a bus rail TS35, outside sensor Pt100 or Pt1000

<table>
<thead>
<tr>
<th>Version</th>
<th>Scope of Measurement</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-471T</td>
<td>-100°C...+200°C</td>
<td>104.70</td>
</tr>
</tbody>
</table>

2.2. THERMOMETER - CONVERTER LB-489 (4 x thermometer/S300/0-3V, Ethernet output). *a, *19)

<table>
<thead>
<tr>
<th>Version</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor of 1 temperature TL-4(1 m cable)</td>
<td>18.93</td>
</tr>
<tr>
<td>Each additional meter of cable</td>
<td>0.70</td>
</tr>
<tr>
<td>Additional LB-489 option - power over Ethernet - POE</td>
<td>28.04</td>
</tr>
<tr>
<td>Additional cable for connecting LAB-EL sensor to S300 input, each 1 m</td>
<td>1.17</td>
</tr>
</tbody>
</table>

2.3. THERMOMETER - READING PANEL, PORTABLE LB-706T (LB-706GT)

<table>
<thead>
<tr>
<th>Version</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading panel without a sensor, scope -200°C...+550°C, memory of minimum 2600 measurements, PC interface</td>
<td>214.31</td>
</tr>
</tbody>
</table>

2.4. MEASUREMENT SENSORS FOR COOPERATION WITH A THERMOMETER LB-706T, LB-706GT (without LB-754P):

<table>
<thead>
<tr>
<th>Version</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB-754J - one thermometric sensor Pt1000, standard realisation TL-2 (-40°C...+80°C)*, *6</td>
<td>31.08</td>
</tr>
<tr>
<td>LB-754T - two thermometric sensors Pt1000, standard realisation TL-2 (-40°C...+80°C)*, *6</td>
<td>50.25</td>
</tr>
<tr>
<td>LB-754P - psychrometer (a sensor for measurement of temperature and humidity using a psychrometric method)</td>
<td>200.52</td>
</tr>
<tr>
<td>LB-701 - additional probe for measurement of air temperature and humidity – hytherograph</td>
<td>200.99</td>
</tr>
</tbody>
</table>

2.7. TWO CHANNEL THERMOMETER LB-708T - stationary meter of two temperatures and their difference, maximum scope of measurements: -200°C...550°C (depends on a sensor structure):

<table>
<thead>
<tr>
<th>Version</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional payment for each sensor in a standard realisation TL-2 (-40°C...+80°C)*, *6</td>
<td>23.84</td>
</tr>
<tr>
<td>Additional payment for each sensor in a non-standard realisation</td>
<td>a price depends on a sensor type</td>
</tr>
</tbody>
</table>

2.9. THERMOMETER LB-710TF - inside sensor, scope (-40°C...+85°C)*

<table>
<thead>
<tr>
<th>Version</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price for additional sale for each sensor in a standard realisation TL-2 (-40°C...+80°C)*, *6</td>
<td>23.84</td>
</tr>
<tr>
<td>Price for additional sale for each sensor in a non-standard realisation</td>
<td>a price depends on a sensor type</td>
</tr>
</tbody>
</table>
2.10. EIGHT CHANNEL THERMOMETER LB-711 - for measurement of temperatures in the scope from -100°C to +200°C or from -200°C to +550°C (version LB-711E):  
additional payment for each standard sensor TL-2 (-40°C...+80°C)*, *6) 18,93  
additional payment for each special sensor a price depends on a sensor type  

2.11. THERMOMETER LB-712T - industrial sensor for temperature measurement in the scope (-40°C...+85°C)*, it can have one out of three standards of the analogue outputs:  
current loop 4mA - 20mA; voltage output 0...1V; voltage output 0...10V 79,93  

3. Barometers, thermohygrobarometers, pressure gauges, pressure calibrator  
3.1. TERMO-HIGRO-BAROMETER LB-575THP (built-in sensors, graphic display, -40 ... +85°C, 10 ... 95% RH, 500 ... 1100 hPa, memory of 960000 records, min / max / average of measurements, optical and audible alarms, USB interface (via LB-376A) 330,93  

3.2. HYTHEROGRAPH LB-701 WITH A PANEL BAROMETER LB-706B (LB-706GB) - portable thermohygrobarometer  
LCD display; PC interface; memory of approx. 1550 measurements;  
basic version: scope of pressure measurement: 700hPa...1100hPa  
scope of humidity measurement LB-701: 10%...95%  
scope of temperature measurement LB-701: (-40°C...+85°C)* 576,32  
additional payment for a version LB-701H: scope of humidity measurement: 0...100% 49,08  
additional payment for a version LB-706BP: extended measurement memory (approx. 6250 measurements) 33,89  

3.3. Panel-barometer LB-706B (LB-706GB), basic version, without a thermohygrobarometer LB-701  
PC interface; memory of approx. 3900 measurements;  
additional payment for a version LB-706BP: extended measurement memory (approx. 15700 measurements) 33,89  

3.4. Protective cover (shoulder bag) 18,00  

3.7. BAROMETER LB-750, PC interface, internal measurement memory, a clock;  
version LB-750B: full scope of measurement: 700hPa...1100hPa 747,86  
version LB-750W: scope of measurement: 10hPa...1100hPa 747,86  
Model LB-750W must be calibrated in the external calibration laboratory (see point 13.2)  

3.8. DISPLAYING PANEL LB-471P – with a display LED, on a bus rail TS35, for cooperation with an outside pressure sensor with a signal 4..20 mA without a sensor, scope of measurement programmed upon request 104,70  

4. Recorders - loggers: portable (battery) and mobile (car)  
Recorders cooperate with PC with use of the program LOGGER - see p. 11.9.  

4.1.1. THERMOMETER RECORDER LB-515 (-40...+85°C, +/- 1°C) 40,20  
4.1.2. THERMOMETER BUTTON RECORDER LB-515P-21G (-40...+85°C, +/- 1°C), *b) 30,62  
4.1.3. THERMOMETER BUTTON RECORDER LB-515P-21H (+15...+46°C, +/- 1°C), *b) 34,35  
4.1.4. THERMOMETER BUTTON RECORDER LB-515P-22L (-40...+85°C, +/- 0.5°C), *b) 61,46  

4.2.1. THERMOMETER RECORDER LB-516T (-30...+85°C, +/- 1°C), *b) 53,75  
4.2.2. THERMOMETER RECORDER LB-516AT (-30...+85°C, +/- 1°C), *b) 68,71  
4.2.3. HYTHEROGRAPH RECORDER LB-516A (-30...+85°C, +/- 1°C), *b) 139,76  

4.7.1. HYTHEROGRAPH LB-523 (Wi-Fi, USB, memory, display, -20 ... + 60°C, 10 ... 95% RH), * 2a) 317,60  
4.7.2. HYTHEROGRAPH LB-523 SMA (like LB-523 + external SMA antenna), * 2a) 332,33  
4.7.3. THERMOMETER LB-523T (Wi-Fi, USB, memory, display, -20 ... + 60°C, internal sensor), * 2a) 233,00  
4.7.4. THERMOMETER LB-523T (like LB-523T + external SMA antenna), * 2a) 242,82  
4.7.5. THERMOMETER LB-523TX (Wi-Fi, USB, memory, display, external sensor), * 2a), with standard sensor (-40 ° C to + 80 ° C) *, * 6) 215,94  

Strona 3
4.7.6. LB-523TD THERMOMETER (Wi-Fi, USB, memory, display, -20... + 60 °C, door sensor function), *2a), 282,08
4.7.7. HOLDER LB-528A for mounting LB-523 on the wall (in the room, in the car) 8,65

4.8.1. HYTHEROGRAPH LB-524 (GSM/GPRS, USB, memory, display, -20...+60°C, 10...95% RH, internal sensors, battery and external supply, external antenna with SMA connector), *2a) 332,33
4.8.2. THERMOMETER LB-524T (GSM/GPRS, USB, memory, display, -20...+60°C, internal sensor, battery and external supply, external simple antenna with SMA connector), *2a) 284,19
4.8.3. HYTHEROGRAPH with BAROMETER LB-524B (GSM/GPRS, USB, memory, display, -20...+60°C, 10...95% RH, 500...1100 hPa, internal sensors, battery and external supply, external simple antenna with SMA connector), *2a) 358,04
4.8.4. HYTHEROGRAPH with LIGHT meter LB-524S (GSM/GPRS, USB, memory, display, -20...+60°C, 10...95% RH, 0...180 klx, internal sensors, battery and external supply, external simple antenna with SMA connector), *2a) 358,04
4.8.5. HYTHEROGRAPH with LIGHT meter and BAROMETER LB-524BS (GSM/GPRS, USB, memory, display, -20...+60°C, 10...95% RH, 500...1100 hPa, 0...180 klx, internal sensors, battery and external supply, external simple antenna with SMA connector), *2a) 380,00
4.8.6. THERMOMETER LB-524T4 (1...4 external sensors, GSM/GPRS, USB, memory, display, battery and external supply, external simple antenna with SMA connector), *2a), price without sensors 299,14
with 1 pcs of TL-2/1m standard sensor (-40°C do +80°C)*, *6) 318,07
with 4 pcs of TL-2/1m standard sensors (-40°C do +80°C)*, *6) 374,63
additionally for special sensors (-100...+200°C) depends on a sensor type
additionally for special sensors (-200...+550°C) depends on a sensor type
4.8.7. POWER SUPPLY 230V/9V DC (for LB-524) 11,92
4.8.8. Accumulator battery Ni-MH Eneloop HR-3UTGB Sanyo or BK-3MCC Panasonic (set for LB-524 - 4 psc) 11,92
4.8.9. Battery charger for Eneloop NC-MQN09W 26,88
4.8.10. Plastic handle LB-528B for hanging logger LB-524 series on the wall 8,88

4.9.1. HYTHEROGRAPH-RECORDER LB-535 (wireless, memory, display, -30...+80°C, 10...95% RH), *2a) 317,60
4.9.2. THERMOMETER LB-535T (wireless, memory, display, -30...+80°C, internal sensor), *2a) 317,60
4.9.3. THERMOMETER - PYROMETER LB-535TI with IR sensor (surface temp..: -70°C do +380°C, wireless, memory, display), *2a), 214,07
4.9.4. THERMOMETER LB-535TX (wireless, memory, display, external sensor), *2a), with a standard sensor (-60°C do +80°C)*, *6) 186,03
additional payment for a special sensor (-100...+200°C) depends on a sensor type
additional payment for a special sensor (-200...+550°C) depends on a sensor type

4.10. INTERFACES AND SOFTWARE FOR PC FOR THE LAB-EL RECORDERS, ASSEMBLY HANDLE:
4.10.1. Interface LB-513 for programming and readout from the recorders LB-515, USB interface (set of: program LOGGER/J for 1 PC, USB cable) 120,36
4.10.2. Interface LB-513P for programming and readout from the recorders LB-515 and LB515P, USB interface (set of: program LOGGER/J for 1 PC, USB cable) 126,20
4.10.4. Stand LB-528 – multi-function stand for a recorder series LB-520 11,92
4.10.5. Handle with a lock LB-529 – for installation of a recorder series LB-520 on a wall 21,03
4.10.6. Interfaces LB-526 for wireless connection with LB-525 series, interface USB (set of: program LBX for PC, USB cable, for 1 logger LB-525) 154,71
(license extension for LBX program) as in LBX price list

4.11. TEMPERATURE RECORDER-THERMOGRAPH LB-530 – measurement of up to 4 temperatures, 4 input door sensors scope of temperature measurement: -100...+200°C, scope of work temperatures -30...+70°C, recorder module with a built-in printer 563,93
additional payment for each standard sensor TL-2 (-40°C...+80°C)*, *6) 18,93
additional payment for each standard sensor TL-5 (-40°C...+70°C)* 23,84
screen with a handle for sensor assembly in a car 7,48
base for recorder assembly on a wall (i.e. in a car) 18,00
additional external power supply from 230V AC 29,91

5. The meters of other climate parameters and carbon dioxide concentration

Strona 4
5.1. WIND SPEED AND DIRECTION METER LB-746; a device can cooperate with one of the displaying panels or the recorders
Anemometer LB-746 is built based on the mechanical elements of USA production 1346,84
Anemometer mechanics LB-746 (no internal electronic system) 1197,27

5.2.1. WIND SPEED AND DIRECTION METER LB-747; a device can cooperate with one of the displaying panels or the recorders
Anemometer LB-747 is built based on the mechanical elements of British production (with a holder for a mast) 999,79
Anemometer LB-747P – measurement of only wind speed (no direction, with a holder for a mast) 641,99
Anemometer mechanics LB-747 (no internal electronic system, with a holder for a mast) 859,57

5.2.2. WIND METER CONVERTER LB-380 (for LB-747 mechanic, outputs: 0..10V, 4..20mA) 146,07

5.3. ATMOSPHERIC RAINFALL METER; a device can cooperate with one of the displaying panels or the recorders
rain gauge ARG314 685,69
rain gauge RG50 with a heater price to be settled

5.4. SUN RADIATION METER LB-900/LB-901 – in a version with a sensor:
without a sensor, ready for connecting external sensor 147,23
with a silicon photodiode 239,31
with a sensor Kipp & Zonen SP LITE 751,60
with a sensor Kipp & Zonen NR LITE 1980,88
with a sensor Kipp & Zonen CMP3 1266,68
with a sensor Kipp & Zonen POS1 1017,55
with a sensor Kipp & Zonen CMP21 4500,69
with other Kipp & Zonen sensors - please ask

5.5. CO2 CARBON DIOXIDE CONCENTRATION METERS (SENSORS)

5.6. ULTRASOUND SNOW / WATER METER SR50A 1249,15

5.7. SURFACE MOISTURE METER LB-910 143,49

5.8. ANEMOMETER Kestrel 2000 – portable, turbine meter of air flow and temperature 128,30
5.8.2. ANEMOMETER Kestrel 3000 - as Kestrel 2000 plus measurement of air humidity 203,32
5.8.3. ANEMOMETER Kestrel 5000 - as Kestrel 3000 plus pressure measurement & registry in a memory 430,02
5.8.4. ANEMOMETER Kestrel 5500 - as Kestrel 5000 plus wind direction and more... 536,59
5.8.5. Kestrel Portable Rotating Vane Mount + Mini Collapsible Tripod 106,57
5.8.6. Spare (exchangeable) turbine for Kestrel anemometer 20,10

5.9. ANEMOMETER AV-9201 – portable, turbine meter of air flow and temperature 78,52

5.10. CO2 and temperature METER / regulator LB-850A (measurement range: 0..10000 ppm, 0..50°C) 416,93
display, 2 transmitter outputs, outputs: 0..10V, RS-232, S300
TL-4/N - external sensor of temperature (1 m cable) 19,63

5.11. CO2 METER LB-852 (without display), measurement range: 0..10000 ppm 316,20
outputs: 0..10V, S300, "2a"
option: power supply LB-830 for TS35 mount, 12,85
option: air filter - for LB-760/LB-762 systems) 18,70

5.12. CO2 METER LB-853 (without display), measurement range: 0..10000 ppm 205,89
OUTPUTS: 0..10V, 2 relays

5.13. CO2 and temperature METER / regulator LB-854 (measurement range: 0..10000 ppm, 0..50°C) 416,93
display, 2 transmitter outputs, outputs: 0..10V, 4-20 mA, RS-232, S300
TL-4/N - external sensor of temperature (1 m cable) 19,63

5.14. MODULE collection of environmental data / CO2 meter LB-856 (without display) 355,47
6. Universal reading, registry and regulation panels, measurement systems, LAB-EL meteorological stations

6.1. CURRENT CONVERTER LB-371 - for connecting the meters with an interface S300 to an input RS232C with a galvanic separation, outside calculator feeder, joints DB25/DB25
Additional adapter for RS-232 - DB25/DB9 LB-373

6.2. CURRENT CONVERTER LB-375 - for connecting the meters with an interface S300 to an input USB with a galvanic separation, powered from USB, *(a), *(c), *(19)
USB/USB cable - LB-375 accessory

6.3. CONVERTER LB-470 - interface S300 for two outputs 4...20mA, galvanic separation

6.4. TEMPERATURE REGULATOR LB-472 - output for Pt100/Pt1000, three level transmitter output

6.5. CONCENTRATOR LB-473 - 8 input, output RS-232/485

6.6. TEMPERATURE REGULATOR LB-474 - input for 2 sensors Pt100/Pt1000, 5 transmitter key outputs

6.7. BLOCK FOR 5 TRANSMITTERS LB-475 for a regulator LB-474

6.8. CONCENTRATOR RECORDER LB-476 - 8 inputs, memory, RS-232/485 & alarm outputs
additional payment for optionally built-in interface Ethernet 10/100 (version LB-476E)

6.9.1. DATA ACQUISITION MODULE LB-480 Ethernet, memory, display, SD), *(a), *(19)
8 inputs: S300/0-20mA/0-10V/Tremistor/Pt1000, 3 optional interface modules

6.9.2. DATA ACQUISITION MODULE LB-490 Ethernet, memory, big graphic display, SD), *(a), *(19)
16 inputs: S300/0-20mA/0-10V/Tremistor/Pt1000, 6 optional interface modules, sleep function

6.9.3. Additional options for LB-480 and LB-490:
additional internal POE supply module
LB-499-RS232 module with RS-232 interface, galvanic isolation
LB-499-RS485 module with RS-485 interface, galvanic isolation
LB-499-REL2 module with two relays SPDP 2A/250VAC
LB-499-EL-WAVE module for wireless communication with LB-525A
LB-499-GSM module for GSM communication (GPRS and SMS service)
LB-499-GPS module with GPS receiver (localization and time service)
LB-499-AIN module with additional 3 inputs S300/0-20mA/0-10V

6.10. CONVERTER LB-489 (4 x thermometer/S300/0-3V, Ethernet output, see point 2.2.), *(a)

6.11. TEMPERATURE REGULATOR LB-708TR – temperature measurement and regulation during a heating process (PID),
big, easy to read display, interface RS-232, maximum scope: -200°C+-550°C.
additional payment for a sensor in a standard realisation TL-2 (-40°C...+80°C)
additional payment for a sensor in a special realisation depends on a sensor type

6.12. DYNAMIC AIR DRYER CONTROLLER LB-720C, the set, military version:
hytherograph LB-710M2 (metal housing, military version)
panel - regulator LB-722 v4 (military version)
programmer LB-721 (military version)

6.13. UNIVERSAL READING PANEL LB-724 with a programmer (pilot) LB-723 - stationary;
displays chosen (maximum two) climate parameters; for cooperation with:
external printer KAFKA 1/Z (300 baud)

6.14. RECORDER LB-755A – displays and memorises the measurement results from 2 devices:
6.15. CLIMATE REGULATOR FOR MUSHROOM GROWING LB-760A & LB-762 – measurement, regulation and registry of base temperature, air temperature and humidity and CO2 concentration see price calculation according to a separate statement of expenses

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
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<tbody>
<tr>
<td>a casing, a feeder, an operation packet, a central unit (LB600-A - 230V, LB600-B - 24V)</td>
<td>433.06</td>
</tr>
<tr>
<td>module of 10 analogue inputs (LB600-C04-10)</td>
<td>193.27</td>
</tr>
<tr>
<td>module of 5 analogue inputs (LB600-C04-5)</td>
<td>140.92</td>
</tr>
<tr>
<td>module of 8 binary inputs and 6 outputs (LB600-C06)</td>
<td>98.39</td>
</tr>
<tr>
<td>transmission module RS-232, RS-485, 4xS300 (LB600-C08)</td>
<td>59.13</td>
</tr>
<tr>
<td>additional door for regulator casing</td>
<td>25.71</td>
</tr>
<tr>
<td>program for PC/Windows configuration-simulation</td>
<td>73.62</td>
</tr>
<tr>
<td>program LBX for PC/Windows – visualization, registry, cooperation with other devices</td>
<td>147.23</td>
</tr>
</tbody>
</table>

6.16. INDUSTRIAL REGULATOR LB-600

7. Simple climate indicators

7.1. Simple thermometers

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>THERMOMETER WT-1</td>
<td>14.49</td>
</tr>
</tbody>
</table>

7.2. Simple hystero-graphs

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYTHEROGRAPH LB-103 (min/max memory, big display)</td>
<td>29.26</td>
</tr>
<tr>
<td>HYTHEROGRAPH LB-104 (min/max memory, portable)</td>
<td>17.53</td>
</tr>
</tbody>
</table>

7.3. Simple meteorological stations

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meteorological station WS-3650</td>
<td>157.75</td>
</tr>
</tbody>
</table>

8. Moisture meters for building industry and soil

8.1. MATERIALS’ MOISTURE METER LB-796A - multifunction device

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic set for moisture measurement of wood, concrete, brick etc., capacitance method</td>
<td>448.71</td>
</tr>
<tr>
<td>additional resistance probe LB-796RC for wall materials + metal dowel</td>
<td>18.46</td>
</tr>
<tr>
<td>additional universal resistance probe LB-796RUT with temperature sensor</td>
<td>61.93</td>
</tr>
<tr>
<td>spare parts - plate electrode type C: for thin materials, for probe LB-796RUT</td>
<td>6.08</td>
</tr>
<tr>
<td>spare parts - sand sensor needles type D: 10cm, for probe LB-796RUT</td>
<td>6.78</td>
</tr>
<tr>
<td>additional needle hammer probe for wood LB-796RMT, internal temperature sensor</td>
<td>71.75</td>
</tr>
<tr>
<td>spare parts - wooden sensor needles type E: 10 mm, dia. 3 mm, for probe LB-796RMT and LB-796RUT</td>
<td>5.61</td>
</tr>
<tr>
<td>spare parts - wood sensor needles type F: 15 mm, dia. 3 mm, for probe LB-796RMT and LB-796RUT</td>
<td>6.08</td>
</tr>
<tr>
<td>additional probe for temperature measurement of any medium - thermometer TL-2/796/DB9</td>
<td>28.51</td>
</tr>
<tr>
<td>additional probe for air temperature and humidity measurement - HYTHEROGRAPH LB-710CB</td>
<td>183.93</td>
</tr>
<tr>
<td>program LB79x for modification of calibration data for various materials, PC cable</td>
<td>21.03</td>
</tr>
</tbody>
</table>

8.2.1. Additional probe for bulk materials (with the container) LB-795 | 358.97 |
8.2.2. Additional probe for bulk materials and soil (with the needles) LB-797 | 568.37 |
8.2.3. Panel LB-796P (without internal probe) for reading data from sensors LB-797, LB-798 | 299.14 |
8.2.4. Program LB79x for modification of calibration data for various materials, PC cable, power supply | 21.03 |

9. Computer devices, interfaces

9.1. CARD PC/PCI, 2 ports RS-232, DB9M | 17.06 |
9.2. CARD C16SH/PCI Moxa for PC/PCI - 8 ports RS-232, RS-422/485, 921.6 Kbps; | 143.96 |
9.2.2. Connection BOX OPT-8A for a card C168H/PCI, 8 ports RS-232, DB25M + cable DB-62 85,54
9.2.3. Fork CABLE OPT-8C for a card C168H/PCI, DB-62 for 8 ports RS-232, connections DB25M, 1m 25,01
9.2.4. Fork CABLE OPT-8D for a card C168H/PCI, DB-62 for 8 ports RS-232, connections DB9M, 1m 25,01
9.2.5. Connection BOX OPT-8F for a card C168H/PCI, 8 ports RS-422 with isolation, connections DB25F 388,18
9.2.6. Connection BOX OPT-8Z for a card C168H/PCI, 8 ports RS-422, connections DB25F 133,68
9.2.7. Connection BOX OPT-8K for a card C168H/PCI, 8 ports RS-422/485, connections DB25F 233,47
9.2.9. Connection BOX OPT-8-RJ-45, 8 ports RS-232, connection RJ-45 131,34
9.2.10. Connection BOX OPT-8-M9, 8 ports RS232, connections DB9M 110,54

9.3. CARD C104H/PCI for PC/PCI - Moxa - 4 ports RS-232; 921,6 Kbps; 110,54
9.4. CARD C104HS/PCI for PC/PCI - Moxa - 4 ports RS-232; 921,6 Kbps, over-voltage protection 158,69
9.5. CARD CP132UL-l for PC/PCI - Moxa, 2 ports RS-422/485; 921,6 Kbps, optoisolation 191,87
9.6. GALVANIC SEPARATOR series LB-300-without outside power supply; for the connections RS232C 12,15
9.7. GALVANIC SEPARATOR series LB-300-with an outside power supply; for the connections RS232C 17,76
9.8. VOICE-MODEM (PCI card) 18,23
9.9. SIO – PC TERMINAL EMULATOR 65,20
9.10. Converter DE-311 (1 port RS-232/422/485 for LAN network 10/100 Mbps) 129,47
9.11. Converter Transio A53 Moxa (RS-232/RS422/485, galvanic isolation, a feeder) 71,75
9.12. CONVERTER USB/RS232 11,69

10. Devices for radio data transmission

10.1. GSM/GPRS MODEM Fastrack (module, cable RS-232, 230V AC adapter, cable for car DC supply, antenna) 190,70
accessory to MODEM Fastrack; antenna 7,95
accessory to MODEM Fastrack: power supply 14,72
accessory to MODEM Fastrack: RS-232/DB15 cable 2,34

11. Interfaces for the LAB-EL meters, PC software

11.1. LAB-EL CALCULATOR OF MOISTURE (PC program) 94,18
11.2. Program LOGGER for PC for data readout from a recorder, graph, archive for:
   LB-515 (interface LB-513, LB-514), LB-516, LB-520 (interface LB-521), LB-726, LB-755A,
   logger PASTYLKA: 21G, 21H, 22L i 23 (interface LB-513P) 79,46
11.3. PROGRAM SCADA LBX/STANDARD (processes visualization, synoptic screens, alarms, the archiving, diagrams, etc.)
   price depends on a program configuration, available modification to individual client’s requirements
   basic module-visualization of 1 device 79,46
   support module of an additional measurement device series LB-xxx 22,20
   support module of an additional client to a server 81,80
   support module of an additional MODBUS register (universal driver) 4,67
   for each additional 12 months of the warranty extension counted from the day of ending the last warranty period
   30% of the initial price of the set

11.11. PROGRAM "BASIC" - for conecting various LAB-EL devices to PC - price included in devices price

12. The masts for the anemometers, equipment, the books, and other
### 12.1. Meteorological Cage LB-719 for a Hytherograph LB-710R
- an extension arm with a handle for a mast (1 inch pipe)
- 101.19
- 36.46

### 12.2. MRS-04 - Pipe mast, folding, with the stays, of height 4 m, for an anemometer
- 538.46

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.3.1. MK-10 - Truss mast, with the stays, of height 10 m</td>
<td>454.32</td>
</tr>
<tr>
<td>12.3.2. MK-12 - Truss mast, with the stays, of height 12 m</td>
<td>484.00</td>
</tr>
<tr>
<td>12.3.3. Wind sensor mounting arm</td>
<td>63.80</td>
</tr>
<tr>
<td>12.3.4. Mounting of the mast (without the concrete base)</td>
<td>243.05</td>
</tr>
<tr>
<td>12.3.5. Mast transportation (price for 1 km)</td>
<td>0.35</td>
</tr>
<tr>
<td>12.3.6. Building project for the mast for building permit</td>
<td>668.40</td>
</tr>
</tbody>
</table>

### 12.4. A grip for panel assembly LB-755A, LB-706 (i.e. in a car cabin)
- 18.00

### 12.5. Optical-acoustic signaler SZO-Av2
- 87.41

### 12.6. Optical-acoustic signaler with a built-in accumulator Odyssey-1E
- 60.53

### 12.7. Optical-acoustic signaler LD-96
- 10.52

### 12.8. A transition DB25/DB9 with a cable LB-373
- 6.08

### 12.9. Regulation Technique, Regulator LB-600, Automation of the processes... (a book)
- 5.84

### 12.10. Microclimate Regulation in a Room (a book)
- 9.82

### 12.11. Protector LB-341 – a module, lighting/over-voltage protection for a symmetric line up to 24V
- 21.03

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.12.1. Kabel USB/USB standard cable, 1 m</td>
<td>2.34</td>
</tr>
<tr>
<td>12.12.2. Kabel RS-232 standard cable (DB9F/DB8M), 1 m</td>
<td>3.51</td>
</tr>
<tr>
<td>12.12.3. Ethernet standard cable (RJ45/RJ45), 1 m</td>
<td>2.34</td>
</tr>
</tbody>
</table>

### 12.13. Shipping goods to address in Poland by UPS
- parcel with weight up to 30 kg (payments for goods by bank transfer)
  - 7.24
- parcel with weight up to 30 kg (postal collection order, amount up to 1000 PLN)
  - 9.11
- parcel with weight up to 30 kg (postal collection order, amount from 1000 PLN up to 2000 PLN)
  - 10.52
- parcel with weight up to 30 kg (postal collection order, amount from 2000 PLN up to 3000 PLN)
  - 11.45
- parcel with weight up to 30 kg (postal collection order, amount from 3000 PLN up to 5000 PLN)
  - 13.79

### 12.14. Alphanumeric 3-color display type 105, size 66 x 10 cm
- 186.26

### 13. Calibration and calibration with adjusting services of the devices in the outside laboratories, with LAB-EL mediation

#### 13.1. Calibration in the Central Office of Measures – calibration of the hytherographs:
- Hytherograph calibration
  - 299.14

#### 13.2. Calibration in the Air Force Institute of Technology of the barometers and the pressure meters
- calibration of the barometer model LB-750W in 13 points: 10, 100, 200, 300, ..., 1100, 1200 hPa
  - 229.03
- calibration of another models
  - price to be settled

#### 13.3. Calibration in the Institute of Energy - calibration of the thermometers:
- Price depends on a number of sensors checked and checked temperatures
  - minimum 84.37

#### 13.4. Calibration in PAN - calibration of the anemometer
- 157.75

### 14. Calibration of hytherographs, hygrometers, thermometers, psychrometers, dew point hygrometers, barometers, in the Humidity, Temperature and Pressure Laboratory LAB-EL - Accredited Laboratory - AP 067
Temperature, humidity

Calibration of hytherographs, hygrometers, thermometers and psychrometers for measurement of relative humidity and/or air and gasses temperatures. Calibration is offered in the scope:

- Relative humidity 10%..98% RH, temperature -10°C...+60°C and dew point temperature -10°C...+40°C.
- Standard calibration points: 22°C: 29%, 57% i 85%, 5°C: 57%, 42°C: 57%.
- Calibration is performed in a climate chamber.

Calibration of the electronic thermometers (with outside sensors on the cables) and the platinum sensors of the Industrial resistance thermometers is offered in the scope: -90°C...+250°C and in the temperature -195.8 °C.
- Standard calibration points: a) -20°C, +35°C, +80°C, b) 0°C, -20°C, -50°C.
- c) -20°C, 0°C, +35°C, +80°C, d) +100°C, +150°C, +195°C.
- Calibration is performed in a liquid thermostat or dry thermostat.

Discount for calibration from 2 to 4 devices (similar probes, sensors) in the same points -10%
Discount for calibration from 5 to 8 devices (similar probes, sensors) in the same points -20%
Discount for calibration from 9 devices (similar probes, sensors) in the same points -30%

14.1. Meter conservation before next calibration – upon request

14.2. Calibration of a hytherograph, a hygrometer, or a thermometer in a climate chamber.

First calibration of a hytherograph or a hygrometer LAB-EL (5 standard points) 35,06
First calibration of a hytherograph LB-103, LB104 (5 standard points) 35,06
First calibration of a thermometer LB-105P (1 internal sensor, 1...3 standard points) 35,06
First calibration of a button logger LB-515P (standard points) 35,06
First calibration of a LB-EL device, for each additional non standard calibration point 35,06
Calibration of a typical* hytherograph or a hygrometer (5 standard points) 81,80
Calibration of an non typical* hytherograph or a hygrometer (5 standard points) 114,52
Payment for each non standard calibration point of a hytherograph or a hygrometer 46,74
Recalibration of the mini temperature recorder LB-516T, LB-516AT (1...3 standard points) 58,43
Recalibration of a hytherograph LB-103, LB-104 (standard points) 58,43
Recalibration of a thermometer LB-105P1 (1 internal sensor, 1...3 standard points) 58,43

*) Typical hytherograph—a hytherograph produced by LAB-EL or different, which allows on constant temperature and humidity reading without a need for repeating the manual operations.
Not typical hytherograph is a device, which independently switches itself off after some time and requires repeating the manual operation on its keyboard in order to obtain a measurement result.

14.3. Thermometer calibration in a liquid or dry thermostat.

First calibration of a LAB-EL thermometer (1...3 standard points) 35,06
First calibration of a thermometer LAB-EL (4 standard points) 44,40
First calibration of a LAB-EL thermometer (1...3 non standard points) 42,07
First calibration of a thermometer LAB-EL, for each additional non standard point of calibration 11,69
First calibration of a thermometer WT-1 (1...3 standard points) 35,06
First calibration of a thermometer LB-103 (1 internal sensor, 1...3 standard points) 35,06
First calibration of a thermometer LB-105P1 (1 external sensor, 1...3 standard points) 35,06
First calibration of a thermometer LB-105P2 (2 external sensors, 1...3 standard points) 46,74
Thermometer calibration (1 standard point) 39,73
Thermometer calibration (2 standard points) 63,10
Thermometer calibration (3 standard points) 81,80
Thermometer calibration (4 standard points) 91,14
Recalibration of a thermometer LB-103 (1 internal sensor, 1...3 standard points) 46,74
Recalibration of a thermometer LB-105P1 (1 external sensor, 1...3 standard points) 46,74
Recalibration of a thermometer LB-105P2 (2 external sensors, 1...3 standard points) 58,43
Recalibration of a thermometer WT-1 (1...3 standard points) 46,74
Payment for each non standard calibration point of a thermometer 46,74

14.4. Pyrometer (non contact thermometer) calibration (any point in the range -15°C...+500°C)
14.5. Calibration of climatic chambers

14.6. Calibration in situ in Client location

**Pressure**

Calibration of the barometers is offered in the scope 700 hPa … 1100 hPa.

Standard calibration points: 700, 780, 860, 940, 1020 or 1100 hPa (for barometers with a scope 800 … 1100 hPa) or 850, 900, 950, 1000, 1050 or 1100 hPa (for barometers with a scope 850 … 1100 hPa).

Calibration of the differential pressure meters is offered in the scope +/- 1400 Pa.

Discount for calibration from 2 to 4 meters -10%
Discount for calibration from 5 meters -20%

14.7. Calibration with an adjustment of the barometers (in the scope provided above):

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>First calibration with an adjustment of a LAB-EL pressure meter (up to 6 calibration points)</td>
<td>35,06</td>
</tr>
<tr>
<td>Pressure meter calibration (up to 10 calibration points)</td>
<td>81,80</td>
</tr>
<tr>
<td>Payment for each additional point of pressure meter’s calibration</td>
<td>14,02</td>
</tr>
</tbody>
</table>

14.9. Preparing of duplicate of Calibration Certificate in English language   23,37

**Gas flow**

Maximum surface size of the calibrated anemometer in the scope of accreditation is 90 cm².

14.10. Thermo-anemometer calibration in the scope of accreditation 0,3…40 m/s
14.11. Propeller anemometer calibration in the scope of accreditation 1…40 m/s

Suggested calibration points: 1, 2, 5, 7.5, 10, 15, 20, 25 m/s

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anemometer calibration - first point of calibration in the scope of accreditation</td>
<td>46,74</td>
</tr>
<tr>
<td>Anemometer calibration - each next point of calibration in the scope of accreditation</td>
<td>9,35</td>
</tr>
<tr>
<td>Anemometer calibration - each point outside of the scope of accreditation</td>
<td>4,67</td>
</tr>
</tbody>
</table>

15. **Calibration of another meters in in the Humidity, Temperature and Pressure Laboratory LAB-EL (without accreditation)**

15.1. Calibration with an adjustment of the pressure meters (in the scope 0 … 700 kPa):

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>First calibration with an adjustment of a LAB-EL pressure meter (up to 6 calibration points)</td>
<td>11,69</td>
</tr>
<tr>
<td>Calibration with an adjustment of a pressure meter (up to 10 calibration points)</td>
<td>42,07</td>
</tr>
<tr>
<td>Calibration (without an adjustment) of a pressure meter (do 10 calibration points)</td>
<td>28,04</td>
</tr>
<tr>
<td>Payment for each additional calibration point of a pressure meter</td>
<td>9,35</td>
</tr>
</tbody>
</table>

16. **Microclimate measurements of rooms - Accredited Laboratory - AB 679**

Price after agreements the scope of works
REMARKS TO THE OFFER:

* Attention: Scope of work temperatures of the standard PCV cables equals:
in permanent installations: -30°C...+70°C, and in mobile connections -5°C...+70°C.
Upon request – the cables for an extended scope of temperature are available: silicone -50°C...+180°C
and teflon -80°C...+250°C.

*1) To the net prices provided above one needs to add vat tax 23% (inside Poland) or 0% (for export or EU delivery).

*2) Devices can be connected to the PC with using of the following software:
*2a) "LBX" program (not included in the device price, offer - look at point 11.3 in the price-list)
*2b) "LOGGER" program (not included in the price of the device, offer - look at point 11.2 in the price-list)
*2c) "DEDICATED" programs (included in the price of devices)
LOGGER or LBX programs are covered by a 24-month warranty calculated from the date of invoice issue.
The guarantee authorizes you to download the updates from the website: http://www.label.pl/po/ix.soft.html.
After this period, we offer a subscription for further updates in accordance with the offer from the price list. 11.3.
Programs can be downloaded from the address: http://www.label.pl/po/ix.soft.html

*3) The meters’ price does not include the calibration certificates (offer for certificates see point 13...15).
*4) New hytherographs, hygrometers, thermometers and barometers produced by LAB-EL can have the calibration certificates
   calibrations from an accredited Calibration Laboratory LAB-EL in a promotion price 150 PLN (37 EUR).
   - it does not apply to LB-103, LB-104, WT1 and LB-515P, for which a promotion price for a certificate is EUR: 35,06
   - it does not apply to barometer LB-750W, calibrated in external laboratory (see point 13.2).
*5) Standard sensor in the thermometers is of TL-2 type (diameter 5.8 mm, length 100 mm, cable length 1 m).
*6) Sensor TL-2 with 1 meter cable. Additional cable length - add 1,20 EUR/m.
*7) Additional length of a casing shield for the standard TL-2 sensors – additional payment 0.25 EUR/cm.
*8) Offer’s realisation period: from 1 day to 2 months.
*9) Payment – prepayment by wire transfer or in cash.
*10) We assure 24 months warranty for our products and a full after warranty service performed
     at the company’s headquarters.
*11) For the not LAB-EL production devices we assure 12 months warranty.
*12) Transport and insurance are paid by a client (prices EXW).
*13) We provide assistance in installing / configuring the devices.
*14) We perform device modifications according to a client’s individual needs.
*15) This offer is not an offer in the understanding of the Civil Code.
*16) We reserve a right to change the prices that results from the changes in the exchange rates during a period in which this price
     list is being effective.
*17) The price list is valid only until a new one is announced.
*18) The prices were calculated based on the NBP exchange rate tables dated: 2020-02-20
     for the following exchange rates PLN/EUR: 4,2789
*19) Standard cables are not included in the sets, must be ordered separately (USB, Ethernet,...)
*20) All orders and agreements should be in written form only and should be signed by all persons authorised by law.
*21) Information about technical parameters of the devices offered available: http://www.label.pl

Check our actual prices in the Internet: