

WIKA-Messgerätevertrieb Ursula Wiegand GmbH & Co KG  
Perfektastraße 73, AT-1230 Wien

KOZLODUY NPP EAD  
Hristo Pachev  
Козлодуй  
3320  
BGR

*Delivery address*  
Kozloduy NPP EAD  
NPP Kozloduy EAD  
Deliveries Dept.  
tel.+359 973 72904  
(contact Plamen Panov)  
Kozloduj  
3321  
BGR

## Cost Estimate

**Q10147101-1**

22/01/2026

|                  |                 |                   |                          |
|------------------|-----------------|-------------------|--------------------------|
| Customer no.     | 4111.0011       |                   |                          |
| Inquiry no.      | RFQ № 57414     | Contact           | Pavel Marinikov          |
| Inquiry date     | 20/11/2025      | Phone             | +359 2 821 38 10         |
| Contact          | Hristo Pachev   | E-Mail            | pavel.marinikov@wika.com |
| Phone            | +359973 7 6140  |                   |                          |
| E-Mail           | hpatchev@npp.bg |                   |                          |
| VAT-No.          | BG106513772     |                   |                          |
| Terms of payment | 30 Tage netto   | Mode of delivery  | GLS                      |
| Currency         | EUR             | Terms of delivery | geliefert Zoll bezahlt   |

### Position overview

| Line | Qty    | Unit | Item  | Your item number | Delivery time | Unit price | per | Net value |
|------|--------|------|---|------------------|---------------|------------|-----|-----------|
| 040  | 1,0000 | pcs  | 83213524<br>Modular pressure controller - Model CPC6050       |                  | 12-14 weeks   | 29.421,80  | /1  | 29.421,80 |
| 050  | 1,0000 | pcs  | 83163561<br>Pressure supply package 300 bar - Model CPK-PS300 |                  | 3 - 4 weeks   | 12.754,15  | /1  | 12.754,15 |
| 060  | 1,0000 | pcs  | 83194862<br>CPK-VP; Laboratory; for Europe, 230 VAC           |                  | 12-14 weeks   | 7.071,15   | /1  | 7.071,15  |

EUR

Net value of goods 49.247,10  
Total net amount 49.247,10

VAT not included

\* For discounts and surcharges, please see detailed quote on next page(s).



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**Detailed quotation**

| Line | Qty    | Unit | Item  | Your item number | Delivery time | Unit price | per | Net value |
|------|--------|------|---|------------------|---------------|------------|-----|-----------|
| 040  | 1,0000 | pcs  | 83213524  |                  | 12-14 weeks   | 29.421,80  | /1  | 29.421,80 |
|      |        |      | Modular pressure controller - Model CPC6050   |                  |               |            |     |           |
|      |        |      | Brand: Mensor   |                  |               |            |     |           |
|      |        |      | Specifications according to data sheet: CT 27.62  |                  |               |            |     |           |
|      |        |      | Operating instructions: English, others on request  |                  |               |            |     |           |
|      |        |      | Case type: desk top model   |                  |               |            |     |           |
|      |        |      | Power cord: for Europe, 230 VAC   |                  |               |            |     |           |
|      |        |      | Barometric reference: integrated into pressure controller, measuring range: 8 ... 17 psi abs, 0.01 % rdg                                |                  |               |            |     |           |
|      |        |      | Type of certificate for barometric reference: A2LA-Calibration certificate (traceable and accredited according to ISO 17025)            |                  |               |            |     |           |
|      |        |      | Channel A back plate: Digital I/O suitable  |                  |               |            |     |           |
|      |        |      | Channel B back plate: Digital I/O suitable  |                  |               |            |     |           |
|      |        |      | Pressure control module - Model CPM6050   |                  |               |            |     |           |
|      |        |      | Working pressure for pressure controller module: LPSVR (-1 ... 3.4 bar / 0 ... 4.4 bar abs.) / (-15 ... 50 psi / 0 ... 65 psi. abs)     |                  |               |            |     |           |
|      |        |      | Pressure connection: 7/16"-20 F SAE   |                  |               |            |     |           |
|      |        |      | Pressure port adapters: 7/16-20 SAE, male thread to 6 mm tube fitting   |                  |               |            |     |           |
|      |        |      | Reference pressure sensor Model CPR6050   |                  |               |            |     |           |
|      |        |      | Mounted in CPC6050: channel A as sensor 1   |                  |               |            |     |           |
|      |        |      | - 0.000 ... 1.000 bar bi-directional or vacuum only   |                  |               |            |     |           |
|      |        |      | Accuracy: 0.008 % FS  |                  |               |            |     |           |
|      |        |      | Type of certificate: A2LA-Calibration certificate (traceable and accredited according to ISO 17025)                                     |                  |               |            |     |           |
|      |        |      | Reference pressure sensor Model CPR6050   |                  |               |            |     |           |
|      |        |      | Mounted in CPC6050: channel A as sensor 2   |                  |               |            |     |           |
|      |        |      | - 0.000 ... 3.400 bar bi-directional or vacuum only   |                  |               |            |     |           |
|      |        |      | Accuracy: 0.008 % FS  |                  |               |            |     |           |
|      |        |      | Type of certificate: A2LA-Calibration certificate (traceable and accredited according to ISO 17025)                                     |                  |               |            |     |           |
|      |        |      | Pressure control module - Model CPM6050   |                  |               |            |     |           |
|      |        |      | Working pressure for pressure controller module: HPSVR (-1 ... 100 bar / 0 ... 101 bar abs.) / (-15 ... 1500 psi / 0 ... 1515 psi abs.) |                  |               |            |     |           |
|      |        |      | 7/16"-20 F SAE  |                  |               |            |     |           |
|      |        |      | Pressure port adapters: 7/16-20 SAE, male thread to 6 mm tube fitting   |                  |               |            |     |           |
|      |        |      | Reference pressure sensor Model CPR6050   |                  |               |            |     |           |
|      |        |      | Mounted in CPC6050: channel B as sensor 1   |                  |               |            |     |           |
|      |        |      | 0.000 ... 10.000 bar gauge  |                  |               |            |     |           |
|      |        |      | Accuracy: 0.008 % FS  |                  |               |            |     |           |
|      |        |      | Type of certificate: A2LA-Calibration certificate (traceable and accredited according to ISO 17025)                                     |                  |               |            |     |           |
|      |        |      | Reference pressure sensor Model CPR6050   |                  |               |            |     |           |
|      |        |      | Mounted in CPC6050: channel B as sensor 2   |                  |               |            |     |           |
|      |        |      | 0.000 ... 100.000 bar gauge   |                  |               |            |     |           |
|      |        |      | Accuracy: 0.008 % FS  |                  |               |            |     |           |
|      |        |      | Type of certificate: A2LA-Calibration certificate (traceable and accredited according to ISO 17025)                                     |                  |               |            |     |           |
|      |        |      | Customs tariff number: 90262020   |                  |               |            |     |           |
|      |        |      | Country of origin: USA  |                  |               |            |     |           |

**Link to product details**

WIKA-Messgerätevertrieb Ursula Wiegand  
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WEB: www.wika.at

Commerzbank Aschaffenburg  
IBAN: DE15795400490105365100  
BIC: COBADEFFXXX  
UID: ATU13805300  
DVR: 0452262; ARA: 2892

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### Detailed quotation

EUR

### Net value of goods

49.247,10

**Total net amount**

49.247,10

VAT not included

Valid until: 28/02/2026

## Export Restriction

(1) The Customer/Recipient shall not, at any time, sell and/or export and/or re-export, directly or indirectly,

- a) to the Russian Federation; and/or
- b) to territories occupied by Russian Federation; and/or
- c) to the Republic of Belarus; and/or
- d) for use in the Russian Federation; and/or
- e) for use in territories occupied by Russian Federation; and/or
- f) for use in the Republic of Belarus

directly or indirectly any

- i. item(s) herein listed ("Item(s)"); and/or

- ii. any intellectual property; and/or
- iii. know-how; and/or
- iv. any other confidential information whatsoever supplied or brought to attention to the Customer/Recipient howsoever under or in connection with this Agreement.

(2) The Customer/Recipient shall undertake its best efforts to ensure that the purpose of paragraph (1) is not frustrated by any third parties further down the commercial chain, including by possible resellers.

(3) The Customer/Recipient shall set up and maintain an adequate monitoring mechanism to detect conduct by any third parties further down the commercial chain, including by possible resellers, that would frustrate the purpose of paragraph (1).

(4) Any violation of paragraphs (1), (2) or (3) shall constitute a material breach of an essential element of this Agreement, and WIKA shall be entitled to seek appropriate remedies, including, but not limited to:

- i. termination of this Agreement; and/or
- ii. a penalty of 10 % of the total value of this Agreement or price of the items exported, whichever is higher.

(5) The Customer/Recipient shall immediately inform WIKA about any problems in applying paragraphs (1), (2) or (3), including any relevant activities by third parties that could frustrate the purpose of paragraph (1).

The Customer/Recipient shall make available to WIKA information concerning compliance with the obligations under paragraph (1), (2) and (3) within two weeks of the simple request of such information.

Products with the product identifier BFT, float or magnet (which may contain rare earth metals) shall not be used for the storing, manufacturing, producing or processing of weapons of mass destruction and their delivery systems. BFT, float or magnet (which may contain rare earth metals) shall not be provided to any military end-user or transferred for any military end-use.

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