

Алматы	(7273)495-231	Ижевск	(3412)26-03-58	Магнитогорск	(3519)55-03-13	Ростов-на-Дону	(863)308-18-15	Тольятти	(8482)63-91-07
Ангарск	(3955)60-70-56	Иваново	(4932)77-34-06	Москва	(495)268-04-70	Рязань	(4912)46-61-64	Томск	(3822)98-41-53
Архангельск	(8182)63-90-72	Иркутск	(3952)279-98-46	Мурманск	(8152)59-64-93	Самара	(846)206-03-16	Тула	(4872)33-79-87
Астрахань	(8512)99-46-04	Казань	(843)206-01-48	Набережные Челны	(8552)20-53-41	Саранск	(8342)22-96-24	Тюмень	(3452)66-21-18
Барнаул	(3852)73-04-60	Калининград	(4012)72-03-81	Нижний Новгород	(831)429-08-12	Санкт-Петербург	(812)309-46-40	Улан-Удэ	(3012)59-97-51
Белгород	(4722)40-23-64	Калуга	(4842)92-23-67	Новокузнецк	(3843)20-46-81	Саратов	(845)249-38-78	Ульяновск	(8422)24-23-59
Благовещенск	(4162)22-76-07	Кемерово	(3842)65-04-62	Ноябрьск	(3496)41-32-12	Севастополь	(8692)22-31-93	Уфа	(347)229-48-12
Брянск	(4832)59-03-52	Киров	(8332)68-02-04	Новосибирск	(383)227-86-73	Симферополь	(3652)67-13-56	Хабаровск	(4212)92-98-04
Владивосток	(423)249-28-31	Коломна	(4966)23-41-49	Омск	(3812)21-46-40	Смоленск	(4812)29-41-54	Чебоксары	(8352)28-53-07
Владикавказ	(8672)28-90-48	Кострома	(4942)77-07-48	Орел	(4862)44-53-42	Сочи	(862)225-72-31	Челябинск	(351)202-03-61
Владimir	(4922) 49-43-18	Краснодар	(861)203-40-90	Оренбург	(3532)37-68-04	Ставрополь	(8652)20-65-13	Череповец	(8202)49-02-64
Волгоград	(844)278-03-48	Красноярск	(391)204-63-61	Пенза	(8412)22-31-16	Сыктывкар	(8212)25-95-17	Чита	(3022)38-34-83
Вологда	(8172)26-41-59	Курск	(4712)77-13-04	Петрозаводск	(8142)55-98-37	Сургут	(3462)77-98-35	Якутск	(4112)23-90-97
Воронеж	(473)204-51-73	Курган	(3522)50-90-47	Псков	(8112)59-10-37	Тамбов	(4752)50-40-97	Ярославль	(4852)69-52-93
Екатеринбург	(343)384-55-89	Липецк	(4742)52-20-81	Пермь	(342)205-81-47	Тверь	(4822)63-31-35		
		Киргизия	(996)512-96-26-47	Россия	(495)268-04-70	Казахстан	(772)734-952-31		

<https://peakii.nt-rt.ru> || pae@nt-rt.ru

## Многопараметрический измеритель S-630



Multi-parameter analyzer for high precision measurement in laboratory covering 10 kinds of electrochemical parameters like pH, conductivity and dissolved oxygen. Suitable for the fields of petroleum, chemical, pharmacy, power plants and environmental protection, and also widely used in areas of education and scientific research.

- 6.5 inch LCD screen which is intuitive and can show more parameters. Humanized design of operating interface makes operations simpler.
- Omron long lasting and light touch panel can be used more than 100,000 times.
- Auto calibration, auto temperature compensation, data storage, USB data export, clock, wireless printing, function setup, smart self-diagnosis and other intelligent functions.
- Built-in big memory can store 500 sets of test data which can be saved and transferred to USB and opened with Excel, very easy and convenient for edit.
- Auto recognition of standard pH buffer solutions and there are three kinds of standard buffer for option: USA series, NIST series and China series.
- Auto recognition of eight kinds of standard conductivity solution and there are two series of standard solution for option: USA and China series.
- Adopt advanced conductivity measurement technology, one point calibration of conductivity electrode can meet the measuring accuracy requirements for test  $0.5\mu\text{S}/\text{cm} \sim 200\text{mS}/\text{cm}$ .
- Able to switch between conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- DO mode has functions of ATC, auto salinity compensation and auto pressure compensation.
- New structure polarographic DO electrode can measure temperature, salinity and dissolved oxygen simultaneously, equipped with special DO electrode calibration sleeve, only need 3~5 minutes for

polarization.

- Combined diaphragm cap makes it extremely convenient to replace the sensitive membrane just by screwing the new cap to the electrode.
- Optional Bluetooth module and support wireless Bluetooth printing to make operations much easier for users. Optional data transmission to cell phone via wireless Bluetooth.
- Smart judge of electrode status to ensure accurate use for operators.
- IP54 waterproof and dustproof

## Specifications

pH	Measuring range Resolution Accuracy Input current Input impedance Stability Temp compensation	(-2.00 ~ 18.00) pH 0.1/0.01 pH ±0.02 pH $\leq 2 \times 10^{-12}$ A $\geq 1 \times 10^{12}$ Ω ±0.01 pH/3h (0 ~ 100)°C (auto or manual )
mV	Measuring range(mV/ORP/EH) Resolution Accuracy	-1999.9mV ~ 0 ~ 1999.9mV 1mV ±0.1% FS
Conductivity	Measuring range  Resolution Accuracy Temp compensation Electrode constants Reference temperature	Conductivity (0.00~20.00) µS/cm (20.0~200.0) µS/cm (200~2000) µS/cm (2.00~20.00) mS/cm (20.0~200.0) mS/cm (200~2000) mS/cm (K=10) Resistivity: (0 ~ 100) MΩ·cm TDS: (0 ~ 100) g/L Salinity: (0 ~ 100) ppt 0.01/0.1/1µS/cm 0.01/0.1/1 mS/cm Electrode: ±0.5% FS, Instruments: ±0.80%FS (0 ~ 100)°C (automatic) $0.1/1/10\text{ cm}^{-1}$ 25°C, 20°C, 18°C
Dissolved Oxygen	Measuring range Resolution Accuracy Response time Residual current Temp compensation Salinity compensation Pressure compensation Automatic calibration Electrode type	(0 ~ 20.00) mg/L(ppm) (0 ~ 200.0)% 0.1/0.01 mg/L(ppm) 1/0.1 % Electrode: ±0.10 mg/L, Instrument: ±0.40 mg/L ≤30s (25°C, 90%response) ≤0.1 mg/L (0 ~ 100)°C (automatic) (0 ~ 45) ppt (automatic) (80 ~ 105) kPa (automatic) Air saturated by water, water saturated by air Polarographic
Temperature	Measuring range Resolution Accuracy	0°C~ 100°C 0.1°C 5~ 60°C: ±0.4°C Others: ±0.8°C
Other Parameters	Data storage Power requirements Communications Dimensions & Weight	500groups DC12V/1A USB, Wireless Bluetooth 270×170×70mm/600g
Working Conditions	Ambient temperature Ambient humidity IP grade	5 ~ 35°C ≤85% IP54

## Standard Configuration

1. S-630 benchtop multi-parameter analyzer	1 unit
2. Composite pH electrode	1 pc
3. Rotary electrode holder	1 pc
4. pH calibration buffer	1 set
5. Conductivity electrode	1 pc
6. DO Electrode	1 pc
7. DO membrane cap	3 pcs
8. DO electrode electrolyte (30mL)	1 bottle
9. 12V power adapter	1 pc
10. Instruction manual	1 copy

**Алматы** (7273)495-231  
**Ангарск** (3955)60-70-56  
**Архангельск** (8182)63-90-72  
**Астрахань** (8512)99-46-04  
**Барнаул** (3852)73-04-60  
**Белгород** (4722)40-23-64  
**Благовещенск** (4162)22-76-07  
**Брянск** (4832)59-03-52  
**Владивосток** (423)249-28-31  
**Владикавказ** (8672)28-90-48  
**Владимир** (4922) 49-43-18  
**Волгоград** (844)278-03-48  
**Вологда** (8172)26-41-59  
**Воронеж** (473)204-51-73  
**Екатеринбург** (343)384-55-89

**Ижевск** (3412)26-03-58  
**Иваново** (4932)77-34-06  
**Иркутск** (395)279-98-46  
**Казань** (843)206-01-48  
**Калининград** (4012)72-03-81  
**Калуга** (4842)92-23-67  
**Кемерово** (3842)65-04-62  
**Киров** (8332)68-02-04  
**Коломна** (4966)23-41-49  
**Кострома** (4942)77-07-48  
**Краснодар** (861)203-40-90  
**Красноярск** (391)204-63-61  
**Курск** (4712)77-13-04  
**Курган** (3522)50-90-47  
**Липецк** (4742)52-20-81  
**Киргизия** (996)312-96-26-47

**Магнитогорск** (3519)55-03-13  
**Москва** (495)268-04-70  
**Мурманск** (8152)59-64-93  
**Набережные Челны** (8552)20-53-41  
**Нижний Новгород** (831)429-08-12  
**Новокузнецк** (3843)20-46-81  
**Ноябрьск** (3496)41-32-12  
**Новосибирск** (383)227-86-73  
**Омск** (3812)21-46-40  
**Орел** (4862)44-53-42  
**Оренбург** (3532)37-68-04  
**Пенза** (8412)22-31-16  
**Петрозаводск** (8142)55-98-37  
**Псков** (8112)59-10-37  
**Пермь** (342)205-81-47

**Россия** (495)268-04-70

**Ростов-на-Дону** (863)308-18-15  
**Рязань** (4912)46-61-64  
**Самара** (846)206-03-16  
**Саранск** (8342)22-96-24  
**Санкт-Петербург** (812)309-46-40  
**Саратов** (845)249-38-78  
**Севастополь** (8692)22-31-93  
**Симферополь** (3652)67-13-56  
**Смоленск** (4812)29-41-54  
**Сочи** (862)225-72-31  
**Ставрополь** (8652)20-65-13  
**Сыктывкар** (8212)25-95-17  
**Сургут** (3462)77-98-35  
**Тамбов** (4752)50-40-97  
**Тверь** (4822)63-31-35

**Казахстан** (772)734-952-31

**Тольятти** (8482)63-91-07  
**Томск** (3822)98-41-53  
**Тула** (4872)33-79-87  
**Тюмень** (3452)66-21-18  
**Улан-Удэ** (3012)59-97-51  
**Ульяновск** (8422)24-23-59  
**Уфа** (347)229-48-12  
**Хабаровск** (4212)92-98-04  
**Чебоксары** (8352)28-53-07  
**Челябинск** (351)202-03-61  
**Череповец** (8202)49-02-64  
**Чита** (3022)38-34-83  
**Якутск** (4112)23-90-97  
**Ярославль** (4852)69-52-93

<https://peakii.nt-rt.ru> || pae@nt-rt.ru