



WaterPro PS Polishing Systems

WaterPro PS Polishing Stations deliver Type I 18.2 megohm-cm water from the dispensing valve or optional dispensing gun at a typical rate of 1.8 liters per minute depending on feedwater flow rate and pressure, and installed purification modules.

The control panel includes a timed dispense feature that allows unattended dispensing of pure water without risk of overfilling. The dispenser shuts off automatically once user-set time has elapsed. Labconco has designed WaterPro PS Stations with the right combinations of purification technologies to meet your needs. Choose from specialized stations for general chemistry, analytical, life science or combination usage. In addition, models designed for general chemistry may be upgraded with additional purification modules at a later time for use in analytical or life science applications.

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
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
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81

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
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

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
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

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://labconco.nt-rt.ru/> || bon@nt-rt.ru

Features

- Timed dispense for unattended operation
- Automatic/intermittent recirculation through polishing loop to maintain water quality, minimize bacterial growth and reduce rinse up time
- Attractive and corrosion-resistant Type 304 stainless steel front panel
- Unpigmented virgin natural polypropylene bowls have no impurities to contaminate water.
- Water quality alert. LED flashes the actual megohm-cm when water quality falls below set point.
- Built-in dispensing center
- Quiet 1/4 hp motor and rotary vane recirculation pump
- Dispensing valve
- Wall mountable
- TOC dump valve allows a small portion of purified water to drain during automatic recirculation to maintain low TOC levels (Analytical Instrument and Hybrid models).
- UV flush valve allows a small portion of the purified water to rinse the ultrafilter during automatic recirculation to extend the life of the ultrafilter (Life Science and Hybrid models).
- ETL listed (115 volt models)
- CE Conformity (230 volt models)

Options

- Dispensing gun
- International electrical configurations

Required Accessories

- Polishing Kit

Optional Accessories

- Activated Carbon Cartridge
- Deionization Cartridge
- Organic Adsorption Cartridge
- Replacement Ultrafilter
- Replacement UV Lamp
- Hollow Fiber Final Filter
- Filling Bell
- WaterPro RO/PS Mobile Stand
- Support Stand
- Conversion Kits

[WaterPro Polishing System with Dispensing Gun](#)

Catalog # 9000521



Water Purity Desired: Type I, TOC
< 10 ppb

Purification Method: Carbon
Filtration, Deionization

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated
water (<100 microsiemens)

Power Cord & Plug: North America,
115 volts, 15 amps

[WaterPro Polishing System with Dispensing Gun](#)

Catalog # 9000531



Water Purity Desired: Type I, TOC
< 10 ppb

Purification Method: Carbon
Filtration, Deionization

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated
water (<100 microsiemens)

Power Cord & Plug: Schuko

[WaterPro Polishing System with Dispensing Gun](#)

Catalog # 9000541



[WaterPro Polishing System with Dispensing Gun](#)

Catalog # 9000561

Water Purity Desired: Type I, TOC
< 10 ppb
Purification Method: Carbon Filtration, Deionization
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America, 230 volts



Water Purity Desired: Type I, TOC
< 10 ppb

Purification Method: Carbon Filtration, Deionization
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)

[WaterPro Polishing System with Dispensing Gun](#)
[Power Cord & Plug: North America](#)

Catalog # 9000571



Water Purity Desired: Type I, TOC
< 10 ppb
Purification Method: Carbon Filtration, Deionization
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: China/Australia, Australia



Catalog # 9000581

Water Purity Desired: Type I, TOC
< 10 ppb

Purification Method: Carbon Filtration, Deionization
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: India

[WaterPro PS Polishing System](#)

Catalog # 9000520



Water Purity Desired: Type I, TOC
< 10 ppb
Purification Method: Carbon Filtration, Deionization
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America, 115 volts, 15 amps

[WaterPro PS Polishing System](#)

Catalog # 9000530



Water Purity Desired: Type I, TOC
< 10 ppb

Purification Method: Carbon Filtration, Deionization
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: Schuko



Water Purity Desired: Type I, TOC
< 10 ppb
Purification Method: Carbon Filtration, Deionization
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America, 230 volts



Catalog # 9000560

[WaterPro PS Polishing System](#)



Catalog # 9000570

Water Purity Desired: Type I, TOC
< 10 ppb
Purification Method: Carbon Filtration, Deionization
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: China/Australia, Australia

[WaterPro PS Polishing System](#)



Catalog # 9000580

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000620

Water Purity Desired: Type I, TOC
< 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America,

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000630

Water Purity Desired: Type I, TOC
< 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: Schuko

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000640

Water Purity Desired: Type I, TOC < 5 ppb

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 230 volts

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000670

Water Purity Desired: Type I, TOC < 5 ppb

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: China/Australia, Australia

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000621

Water Purity Desired: Type I, TOC

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000660

Water Purity Desired: Type I, TOC < 5 ppb

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: British (UK)

[WaterPro PS Polishing System/HPLC Analytical Instrument Model](#)



Catalog # 9000680

Water Purity Desired: Type I, TOC < 5 ppb

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: India

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000631

Water Purity Desired: Type I, TOC

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America, 115 volts, 15 amps

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000641

Water Purity Desired: Type I, TOC < 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: U.S. and Canada
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: North America, 230 volts

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000671

Water Purity Desired: Type I, TOC < 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: Schuko

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000661

Water Purity Desired: Type I, TOC < 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute
Region: International
Feedwater Sources: pretreated water (<100 microsiemens)
Power Cord & Plug: British (UK)

[WaterPro PS Polishing System/HPLC Analytical Instrument Model with Dispensing Gun](#)



Catalog # 9000681

Water Purity Desired: Type I, TOC < 5 ppb
Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultraviolet Oxidation
Built In Options: Dispensing Gun
Flow Rate: 1.8 liters per minute

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000720

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 115 volts, 15 amps

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000740

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 230 volts

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000770

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000730

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: Schuko

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000760

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: British (UK)

[WaterPro PS Polishing System/UF Life Science Model](#)



Catalog # 9000780

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: China/Australia, Australia

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000721

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 115 volts, 15 amps

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000741

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 230 volts

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000771

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: India

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000731

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: Schuko

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000761

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: British (UK)

[WaterPro PS Polishing System/UF Life Science Model with Dispensing Gun](#)



Catalog # 9000781

Water Purity Desired: Type I, TOC < 10 ppb, Pyrogen-free

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: China/Australia, Australia

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)



Catalog # 9000722

Water Purity Desired: Type I, TOC < 5 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 115 volts, 15 amps

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)



Catalog # 9000742

Water Purity Desired: Type I, TOC < 5 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: U.S. and Canada

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: North America, 230 volts

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: India

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)



Catalog # 9000732

Water Purity Desired: Type I, TOC < 5 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: Schuko

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)



Catalog # 9000762

Water Purity Desired: Type I, TOC < 5 ppb, Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: British (UK)

[WaterPro PS HPLC/UF Hybrid System with Dispensing Gun](#)

Water Purity Desired: Type I, TOC < 5 ppb,

Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: China/Australia, Australia

Water Purity Desired: Type I, TOC < 5 ppb,

Pyrogen-free

Purification Method: Carbon Filtration, Deionization, Organic Adsorption, Ultrafiltration, Ultraviolet Oxidation

Built In Options: Dispensing Gun

Flow Rate: 1.8 liters per minute

Region: International

Feedwater Sources: pretreated water (<100 microsiemens)

Power Cord & Plug: India

Архангельск (8182)63-90-72
Астана (7172)727-132
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06

Ижевск (3412)26-03-58
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
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81

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
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

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
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

Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://labconco.nt-rt.ru/> || bon@nt-rt.ru