

WFI Quality Water

A reliable supply of the high-quality water you need.

Our 1000 mL bottle and 20 L, 100 L, and 200 L bags are in stock and ready to ship. You can also talk to our team about our flexible format options made to fit your manufacturing systems, or to develop a custom quality control testing program for your applications.



1000 mL PET Bottle

Product ID: 20141

Closure size: 38-430 mm
Diameter: 92 mm / 3.6"
Height: 213 mm / 8.3"

Shipping container:
Standard Teknova shipping box

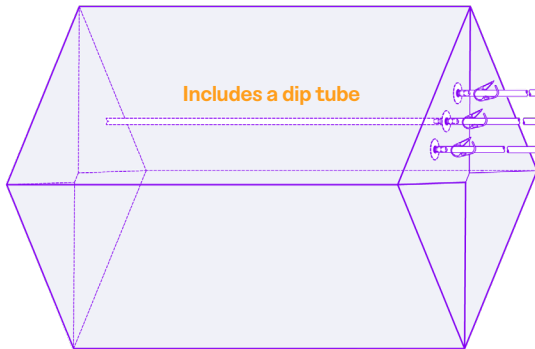


20 L Single-Use Bag

Product ID: 20142

Line	Connector
Line ①	1/8" Luer lock sampling port
Line ②	3/8" MPC male connector
Line ③	3/8" MPC female connector
Line ④	Weldable sealed fill line

Shipping container: 7.2 Gallon pail

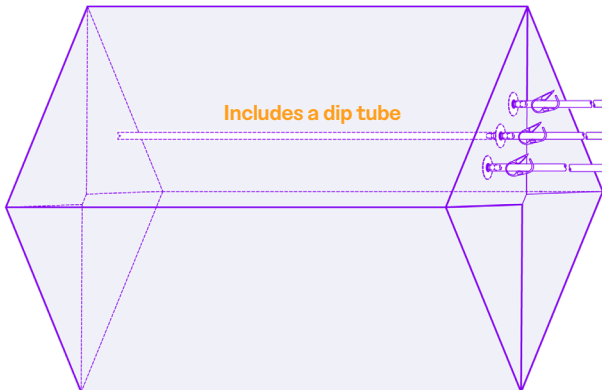


100 L Single-Use Bag

Product ID: 23124

Line	Connector
Line ①	Weldable sealed fill line
Line ②	3/8" MPC male connector
Line ③	3/8" MPC female connector

Shipping container: 100 L Flat-bottom LLDPE drum

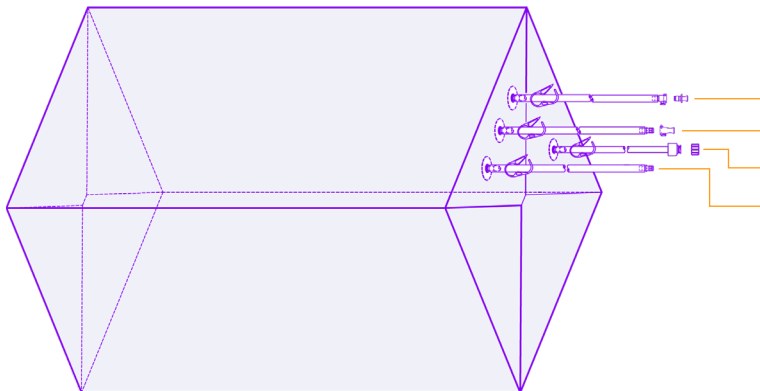


200 L Premium Configuration Single-Use Bag

Product ID: 20143

Line	Connector
Line ①	3/8" MPC female connector
Line ②	3/8" MPC male connector
Line ③	Weldable sealed fill line

Shipping container: 57 Gallon poly drum with a lever lock lid



200 L Standard Configuration Single-Use Bag

Product ID: 24700

Line	Connector
Line ①	3/8" MPC female connector
Line ②	3/8" MPC male connector
Line ③	1/8" Luer lock sampling port
Line ④	Weldable sealed fill line

Shipping container: 57 Gallon poly drum with a lever lock lid

Start your experiments with WFI Quality Water to eliminate a variable as you scale.

Quality you can count on

Our WFI Quality Water meets both EP and USP grade specifications and is 0.1µm sterile filtered at time of fill. Every batch undergoes extensive quality control testing to comply with the highest standards in the biopharmaceutical, pharmaceutical, and diagnostic industries.

Additional information

Production:

Produced and filled in an ISO 13485:2016 compliant facility located in Hollister, CA.

Product use:

WFI Quality Water is intended for use in research or further manufacturing only.

Dispensing and testing processes:

Prepared by ultrafiltration, reverse osmosis, deionization, and filtration (0.1µm), with no intentionally added substances.

Aseptically filled from a validated water system that meets current USP and EP specifications.

Monitored for conductivity, TOC, endotoxin, and heavy metals routinely.

Shelf life:

Shelf life of 730 days based on our Real-Time Stability Testing Program.

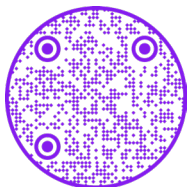
Teknova WFI Quality Water is intended for use in research or further manufacturing only. It is not intended for use in clinical applications, diagnostic procedures, or for injection in, or ingestion by, humans or animals.

How to use our WFI Quality Water

WFI Quality Water is essential at various stages of research and development in the pharmaceutical and biopharmaceutical industries. This highly pure water is ideal for cleaning surfaces and equipment, preparing cell culture media and buffers, as well as for resuspension and buffer exchange.

Parameter	Limits	Units
TOC*	≤8000	Ppb
Conductivity*	≤5.0	µS/cm
Nitrate	≤0.2	Ppm
Osmolality	<2	mOsm/kg
pH*	5.0-7.0	—
Bioburden*	≤10	CFU/ 100 mL
Particulate matter ≥10 µm	≤25	counts/mL
Particulate matter ≥25 µm	≤3	counts/mL
Endotoxin*	<0.25	EU/mL
Mycoplasma	Negative	—
Protease	None Detected	—
DNase and RNase	None Detected	—
Sterility*	No Growth	—

*Batch release testing



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solutions
possible

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