

A REVOLUTION IN MEDIA PREPARATION

With the push of a button, the ReadyStream® system has revolutionized culture media preparation and dispensing.

Time savings

- **No autoclaving** as dehydrated media is gamma-irradiated
- **Pre-heated media** is instantly delivered at the temperature you specify
- 15 min to prepare up to **100 L of media**

Streamlined workflow

- **ISO compliant** GranuCult® culture media
- 10x concentrated media (3 L bag for **30 L media**; 10 L bag for **100 L**)
- **5-day shelf life** once media is rehydrated
- **Seamless connection** to Milli-Q® pure water system for water intake

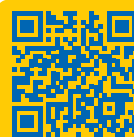
Easy space integration

- Dehydrated media bags are **easy to carry and store**
- **Small footprint** avoids the need for a media kitchen and fits in a laminar flow hood

Ordering information

Product	Packaging	Ordering No.
ReadyStream® Media Bag GranuCult® Buffered Peptone Water <i>One bag for 30 L with a 3 L media bag (10x concentrated media)*</i>	10x Bags with dehydrated media*	5.74846.0030
ReadyStream® Media Bag GranuCult® Buffered Peptone Water <i>One bag for 100 L with a 10 L media bag (10x concentrated media)*</i>	3x Bags with dehydrated media*	5.74846.0100
ReadyStream® Filter Set	5x Filter sets	5.74826.0001
ReadyStream® System	1x	RDYSTRM01

*Bags are shipped with dry media who will be reconstituted with the ReadyStream® system. The 10x concentrated media allows to dispense up to 30 L of 1x media from the 3 L bag and up to 100 L of 1x media from the 10 L bag.



Request more information
or a demo:
[SigmaAldrich.com/
ReadyStream](http://SigmaAldrich.com/ReadyStream)

Millipore®

Preparation, Separation,
Filtration & Monitoring Products



REPRODUCIBILITY

begins with your water source

High-quality media requires high-quality purified water

So that you can focus on releasing accurate and reproducible analyses, the Milli-Q® IX pure water system ensures you always have the consistently high-quality pure water on hand to prepare your culture media.

The seamless connection between ReadyStream® and Milli-Q® IX systems can support your lab to...

Integrate preparation workflows

- Directly feeds ReadyStream® system
- Airtight tank of 25, 50 or 100 L

Assure water quality

- Regular recirculation through a bactericidal mercury-free UV lamp
- Constant, reliable purified water quality
- Compliant with ISO 11133 water specifications

Maximize space

- Compact and easy integration
- Under bench, on bench, or wall mount

Milli-Q®
Lab Water Solutions

Ordering Information

Product	Cat. No.
Milli-Q® IX 7005 System (5 L/h) with E-POD® Remote Dispenser	ZIX7005PO
Milli-Q® Storage Tank Frame 50 L	TANKA050
Milli-Q® Storage Tank Top Assembly (includes UV LED lamp)	TANKTOPA1

Find more information at
SigmaAldrich.com/milli-q-ix



To place an order or receive technical assistance

Order/Customer Service:
SigmaAldrich.com/order

Technical Service:
SigmaAldrich.com/techservice

MilliporeSigma
400 Summit Drive
Burlington, MA 01803

SigmaAldrich.com

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Millipore, ReadyStream, GranuCult and Milli-Q are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MS_FL8826EN 12/2021

