

# A REVOLUTION IN MEDIA PREPARATION

With the push of a button, the ReadyStream<sup>®</sup> 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<sup>®</sup> 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 <sup>®</sup> Media Bag GranuCult <sup>®</sup> Buffered Peptone Water	10x Bags with dehydrated media*	5.74846.0030
One bag for 30 L with a 3 L media bag (10x concentrated media)*		
ReadyStream <sup>®</sup> Media Bag GranuCult <sup>®</sup> Buffered Peptone Water	3x Bags with dehydrated media*	5.74846.0100
One bag for 100 L with a 10 L media bag (10x concentrated media)*		
ReadyStream <sup>®</sup> Filter Set	5x Filter sets	5.74826.0001
ReadyStream <sup>®</sup> System	1x	RDYSTRM01
*Rade are chipped with dry modia who will be reconstituted with the		

\*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.



Millipore<sub>®</sub>

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<sup>®</sup> IX pure water system ensures you always have the consistently high-quality pure water on hand to prepare your culture media.

Milli-Q.

The seamless connection between ReadyStream<sup>®</sup> and Milli-Q<sup>®</sup> 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

#### **Ordering Information**

Product	Cat. No.
Milli-Q <sup>®</sup> IX 7005 System (5 L/h) with E-POD <sup>®</sup> Remote Dispenser	ZIX7005P0
Milli-Q <sup>®</sup> Storage Tank Frame 50 L	TANKA050
Milli-Q <sup>®</sup> Storage Tank Top Assembly (includes UV LED lamp)	TANKT0PA1

### 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

Milli<sub>-</sub>0

Lab Water Solutions

Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

SigmaAldrich.com

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, 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.