# Millipore®

Preparation, Separation, Filtration & Monitoring Products



# ReadyStream<sup>®</sup> Media Preparation and Dispensing System



Elevating sustainability through reduced energy and water consumption



Comparison to traditional media kitchen:

## **Emissions & Energy\***



Reduction of energy consumption during media preparation by avoiding the need for autoclaving and washing the media glassware and storing the media at the right temperature in an incubator

~97% less





Reduction of water consumption during use by avoiding the need for autoclaving and washing the media glassware

~ 89 % less



### **Usability & Innovation**

100L of pre-heated media, ready for dispensing in only

20 min

\*Compared to 100 L media prepared out of dehydrated culture media, filled in bottles and autoclaved

While the ReadyStream® system still relies on non-recyclable plastic foils which should be considered as a necessary trade-off, its sustainability improvements make it a standout choice.

Classic media kitchen complete workflow for processing 100 L media



15 hours



905 L



50.2 kWh

ReadyStream® complete workflow for processing 100 L media





102 L



1.6 kWh

#### **Benefits**

- Prepare up to 100 L of media in about 20 minutes
- Dispense pre-heated media of the volume, temperature and concentration you need
- Easily store and carry the bags containing dehydrated media (less than 3 kg for the biggest bag)
- Save energy and water to help you meet your sustainability goals



Find out more about our latest innovation:

Enter the New Era of Media Preparation with the ReadyStream® System



The Life Science business of Merck operates as MilliporeSigma in the U.S. and Canada.

© 2025 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore, and ReadyStream 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.

