### Automatic Cell Washer

<sup>02</sup> = 20 4.0℃



## 

L H H

CELL WASHING PERFECTED



# Helmer Scientific

## **Cell Washing Perfected**

Exceptional performance and consistent, reproducible results with intuitive programming for high performance automated cell washing.

Tube testing is considered the gold standard for ABO and Rh grouping, antibody identification and crossmatching.



### Intuitive Programming

- » Create programs quickly with the easy-to-use touchscreen interface
  - » Achieve optimal results by customizing programs to your protocols
  - Incorporate check and spin steps into programs making it easy to run wash cycles, add reagents, and perform a quick spin
- » Use pre-set programs for convenience
- » Create streamlined workflow with no need to transfer tubes to separate centrifuge for spin
- » Track the progress of the process while the program is running

PROGRAM 1
∅

1
2
3
4
5

1
2
3
4
5

1
1
1
1
1
1

3.5 ml
3500 rpm
00:00:30
15x
1
1

1100 rpm
00:00:30
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1

UltraCW<sup>®</sup> II

+ Helmer.

Create in-line programs that complete all spin steps within the UltraCW $_{\ensuremath{\mathbb{R}}}$  II



#### Consistent, reproducible results

- » Electronic flow meter provides precise saline fills
- » Digital calibration offers easy and accurate control of saline volumes and eliminates time-consuming, cumbersome manual calibration



### Ergonomic, compact footprint

- » Low profile creates a comfortable and ergonomic working position
- » Small footprint fits conveniently in your space



#### Safe, convenient operation

- » Saline removal channel drains decanted saline out of the UltraCW II
  - » Channel is easily removed for quick cleaning
- » Alerts provided for cycle errors and end of program
- » Quick-view window aids RPM calibration
- » Superior construction including powder-coated body and stainless steel rotor hub minimizes corrosion
- » Lid interlock safely prevents lid from opening during operation



#### Time saving performance

- » Flexibility of 12- or 24-place rotors increases productivity and sample capacity
  - » Complete antibody identification in one run
- » Completed wash cycle in 60 seconds increases productivity and turn-around time
  - » Set desired decanting speed to achieve optimum results
- » Unique rotor design locks tubes in place and spins in the opposite direction during decanting for optimum pellet results
  - » Eliminates conventional plunger valve and associated bowl cleaning steps



#### Ease of Use

- » Diaphragm pump allows saline supply to be located above or below the UltraCW II
- » Saline is directly connected to cell washer, eliminating inconvenient saline transfer steps
- » Convenient cleaning procedure designed to reduce downtime



#### Specification Description Maximum Speed` 3,500 rpm 12-place rotor 12 10x75 or 12x75mm tubes Maximum Capacity 24-place rotor 24 10x75 or 12x75mm tubes 100V - 240V. 50/60Hz Electrical 1.38A / .655A Interface Color touchscreen display with icon prompts Cycle Process Time 60 seconds (Spin time - 35 seconds) Notifications Audible - errors and end of program Visual - end of process Safety Safety lid interlock, saline level sensor Dimensions (w x d x h) 13 x 18.9 x 11 in | 330 x 480 x 280 mm Height Lid Open 22.5 in | 572 mm Weight 53.8 lb | 24.4 kg Certifications Certified to applicable UL and CSA standards by a NRTL Warranty 2 years parts | 1 year labor at Helmer Scientific

#### Helmer Scientific UltraCW<sup>®</sup> II





14400 Bergen Boulevard · Noblesville, IN 46060 USA Toll Free (U.S. and Canada): 800.743.5637 Phone: +1.317.773.9073 · Fax: 317.773.9082 Email: sales@helmerinc.com · www.helmerinc.com

© 2012-2024 Helmer, Inc. All rights reserved. 380402-1-B 09/24. UltraCW<sup>®</sup> is a registered trademark of Helmer, Inc. in the United States of America Specifications are subject to change. Warranties applicable in the US and Canada. Not all products are available in all countries. Please consult your local sales representative for details.