

In-Place Dissolution Vessel Washer

Cleans 6 Vessels in Just 4 Minutes

Dissolution vessel clean-up is tedious and time consuming but a task that is critical for quality control and drug formulation. Users of Uniflex's dissolution vessel washer essentially eliminate the need to remove, drain, clean and reposition dissolution vessels.





Mark I is Ultraportable

Easily placed on a lab cart or table because of its compact size and light weight.

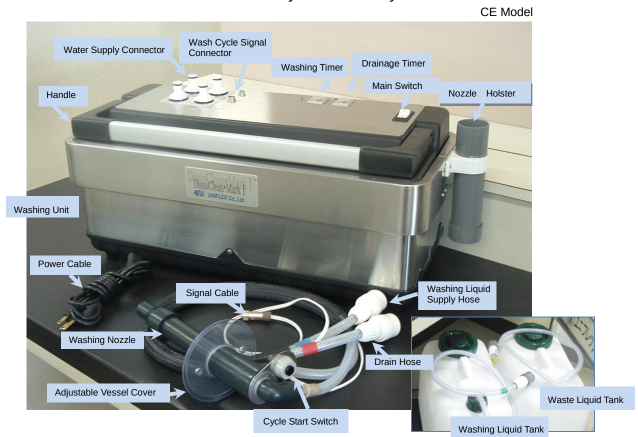
Mark I is Easy To Use

No special training is required. Benefits achieved from day one.





- Fits all tester vessels
- Even stubborn surfactants are easily washed away.



 Waste Tank is Equipped with an Electronic Level Sensor to Prevent Overflow.

Mark I Maintains Validation Compliance

Each time a vessel is positioned into a tester, its centering must be measured and the height of the paddle or basket must be validated. With the Mark 1, the vessels are cleaned in-place thus maintaining accurate parameters by eliminating the time consuming step of confirming their correct repositioning. As a result cleaning qualification is made possible.

Mark I Improves Productivity Efficiency and Cost Performance

As vessels are washed in-place, productivity and efficiency in the dissolution laboratory are greatly increased. In place washing also minimizes breakage and subsequent re-calibration thus further improving cost performance.

- Breakage Greatly Reduced
- Cleaning Qualification Made Possible





Mark I Reduces Number of Dissolution Test Failures

Failure to sufficiently purge contaminates from vessel walls can result in dissolution test failure which may lead to product recall or at best redoing the dissolution test. Users of Mark I need not worry about this. A high pressure diaphragm pump exerts 45psi of pressure through strategically placed nozzle jet ports to provide optimum, 360 degree wash quality.



PADWASH

Paddle/Basket Washer



Specifications

Electrical Power: 100V ~ 230V AC 50 / 60 Hertz

Maximum Current: 12V

Pump Pressure: 45psi (Valve Closing Limit)

Unit Dimensions: 59cm (I) x 28cm (d) x 25.5cm (h) (23" x 11"x 10")

Unit Weight: 11.2kg (Approx. 25lbs)

Flow Speed: Approx. 150ml per second

Maximum Operating Temperature: 55°C

Operating Humidity: Up to 90% RH Continuous Use: Up to 100 minutes

Capacity: Cleans up to 25, one liter vessels twice before refilling the

20 liter wash tank and emptying the 20 liter waste tank

Wash Time: Approx. 4 minutes for 6 vessels

DissoClean Mark1



2F VERDE GRANDE 1-1-1 KITAKASHIWA KASHIWA-CITY CHIBA 277-0832 JAPAN PHONE: +81-4-7160-2721 FAX: +81-4-7160-2725

KASHIWA TECHNICAL & SERVICE CENTER PHONE: +81-4-7160-2721 FAX: +81-4-7160-2725 OSAKA BRANCH

PHONE: +/81-6-6323-8344 FAX: +81-6-6323-8257

E-mail:info@uniflex.co.jp URL:http://www.uniflex.co.jp