



High-Performance **MULTI VESSEL WASHER** Model DVW 2

- ✦ In-Place Cleaning.
- ✦ Reduce Breakage.
- ✦ Save Time.



Dissolution vessel clean-up is a tedious and time consuming task but one that is critical for quality control and drug discovery. Customers employing our **fully-mobile, in-place multi-vessel washer** essentially eliminate the need to remove, drain, clean and reposition dissolution vessels.

Main Features

1. In-Place Clean-up
2. Washes 6 Vessels in less than 2 Minutes (3 Vessels at a time)
3. Validation Compliance as per USP 711
4. Qualification Documents Available
5. Nozzles operate simultaneously or independently
6. Fits All Dissolution Vessel
7. Fully Mobile
8. Nozzles available for washing of Vessel / Bath / Tank
9. Breakage of Vessel Greatly Reduced

LABINDIA
ANALYTICAL
WHERE COMMITMENT IS CULTURE

EASY OPERATION

Nozzle assembly may be used In-line...



OR at right angles for special washing needs



1. Insert Nozzles into Vessels (OPTIONAL)

2. Turn on Main Switch to Evacuate Spent Media

3. Press Wash Cycle Button Once for Automatic Wash and Drain



Nozzle available for washing of Bath / Tank
(OPTIONAL)

ELECTRONICALLY CONTROLLED WASH/DRAIN CYCLE

Operate Nozzles Simultaneously or Individually

Clean up to 96 vessels before refilling the 55 liter wash tank and emptying the waste tank.

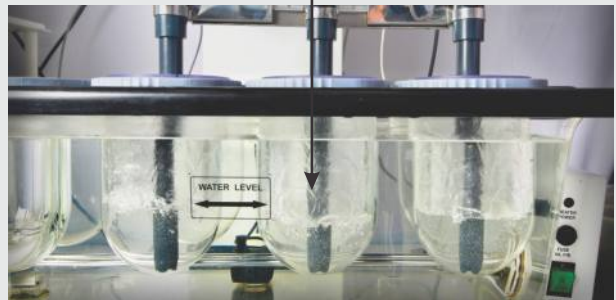
Fits All Tester Vessels Regardless of Manufacturer

Electronic level sensors prevent overflow and overflow.

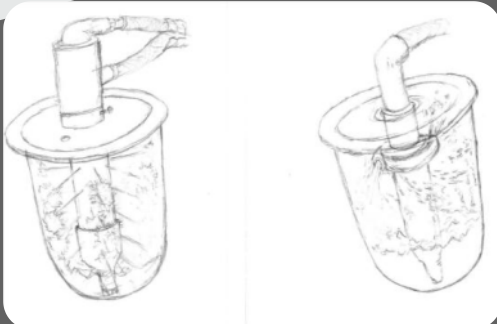
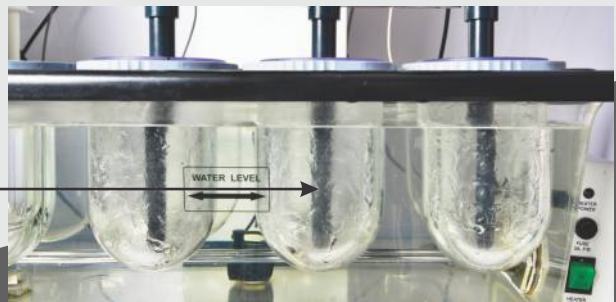


Quick Release Connectors

*2 seconds after start



*0.5 sec. after beginning wash



Direct Injection Wash High pressure diaphragm pumps exert 45psi of pressure through strategically placed nozzle jet ports to provide optimum, 360 degree wash quality. Even stubborn surfactants are easily washed away. Unlike sprinkler type washers, where the strength of the spray is reduced with the rotation of the nozzle, the DissoClean DVW 2 spray remains constant throughout the wash cycle.



IN-PLACE WASHING

1. Makes cleaning qualification possible
2. Minimizes vessel breakage and subsequent recalibration

PROVIDES OPTIMUM WASH

High pressure diaphragm pumps exert 45psi through strategically placed jet ports to provide an optimum, 360 degree wash quality. Stubborn surfactants easily washed away

“PadWash” Clean paddles in a second

DVW 2 Specifications

Electrical Power: 100-240V / 50-60Hz 10A
 Dimensions: 22”(w) x 31”(d) x 31”(h)
 (W55cm / D79cm / H79.5cm)
 Weight: 95kg -full (Approx. 210lbs)
 Ceramic Top
 Tanks: 2 x 55 liters (14.5gal)

LABINDIA
 ANALYTICAL
 WHERE COMMITMENT IS CULTURE

www.labindia-analytical.com / For Enquiries: sales.mfd@labindia.com

Labindia Analytical Instruments Pvt. Ltd.

HEAD OFFICE:

Thane: 201, Nand Chambers, LBS Marg, Near Vandana Cinema, Thane (W) - 400 602.
 Tel.: +91-22-2598 6000 / 2598 6110 Fax: +91-22-2541 0420 / 2533 5940 E-mail: sales.mfd@labindia.com

REGIONAL OFFICES:

Delhi: Tel.: +91-11-4330 6001 / 10

Chennai: Tel.: +91-44-2434 7008 / 2432 0352

Kolkatta: Tel.: +91-33-2466 3362

BRANCH OFFICES:

Bangalore: Tel.: +91-80-2323 0919 / 20 / 21

Lucknow: Tel.: +91-522-2346 535 / 2346 496

Hyderabad: Tel.: +91-40-4444 3456

Tiruvanthapuram: Tel.: +91-471-2324 064 / 2320 082

Vadodara: Tel.: +91-265-2986 005 / 2986 006

Pune: Tel.: +91-20-2538 0090

Chandigarh: Tel.: +91-172-4090 001-07 / 4090 009

FACTORY: Plot No. EL-72, Electronic Zone, TTC Industrial Area, Thane Belapur Road, Navi Mumbai - 400 705.

Tel.: +91-22-2762 6660 / 61 / 62 / 63 / 6516 3480 / 81 / 6107 6666 Fax: +91-22-27626664 E-mail: lipfactory@vsnl.net

APPLICATION & TRAINING CENTRE: R-909, TTC Industrial Area, Thane Belapur Road, Rabale, Navi Mumbai - 400 701.

Tel.: +91-22-2760 6955 / 6107 6555 Fax: +91-22-2760 6706



Striving to become the best individuals, we endeavour to foster the best team. Performing sensibly, we try to achieve the best efficiency. Working innovatively, we seek to make the best products. Listening patiently, we excel to offer the best service. So, no matter what you needs are, come to us, **GET THE BEST**

LABINDIA reserve the right to change specification without notice as part of its continuous programme of product development.

In Collaboration with Leading Japanese Technology