



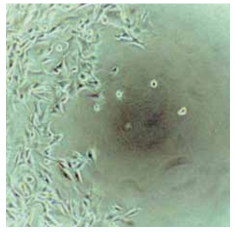
HydroSpeed™ plate washer for 96- and 384-well formats

Speed and control for optimized washing of cells, beads and ELISAs

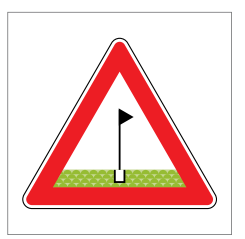


Are you washing away your cells?

Loosely adherent cell lines, such as P815 and HEK 293, are commonly used for a wide range of research applications, but are challenging to wash for typical plate washers. Excessive dispense speeds can cause detachment of cells and holes in the cell layer. Coupled with loss of cells during poorly controlled aspiration, this can lead to reproducibility issues and high CVs, resulting in failed experiments, repeat testing and a loss of productivity.







Schematic picture showing a damaged cell layer



Failed results leading to loss of productivity

Discover how the HydroSpeed plate washer with Cell Protection™ can help you resolve these issues!

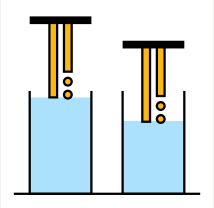
Based on more than 30 years experience in automated liquid handling, we understand that weakly adherent cells require very gentle washing to achieve reproducible results. The HydroSpeed plate washer puts the user in control with Cell Protection, allowing you to dial-in extra gentle wash settings, specific to your cells, microplates and application.

Features of Cell Protection include:

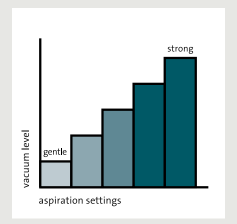
- Drop-wise dispense speed to avoid cell detachment
- **Optimization of dispense position** to minimize turbulence in the wells
- **Tunable aspiration parameters,** including needle position and vacuum level, to avoid cell loss
- Reduced costs by eliminating the need for a dedicated cell washing head



Extra gentle wash settings for loosely adherent cells



Optimized dispense position via Move function

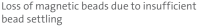


Tuneable aspiration rates to avoid cell loss

Are your magnetic beads being washed away?

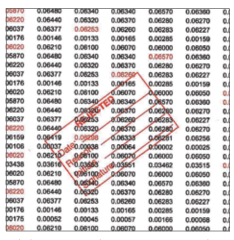
Multiplexed assays using magnetic beads are becoming increasingly popular for a variety of applications, but achieving good wash results without losing beads remains a challenge. Automated washing protocols often suffer from low bead recovery rates, due to insufficient bead settling by weak magnets. Poor control of aspiration parameters also makes it difficult to achieve low residual liquid volumes without significant loss of beads, leading to inconsistent results and high CV values.







Poor control of vacuum level for aspiration



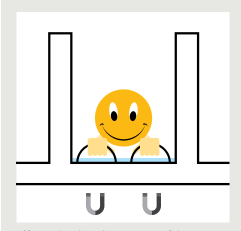
Failed experiments due to inconsistent results

Discover how the HydroSpeed plate washer can help you to overcome these problems by using two magnets per well!

Keeping magnetic beads away from the needles during aspiration helps to improve washing performance. Using a patent-pending design with two magnets per well, the HydroSpeed washer protects magnetic beads by settling them at the side of the well during aspiration, achieving low residual volumes while maintaining high bead recovery rates.

Bead recovery features include:

- Powerful rare-earth magnets to provide fast and efficient bead settling
- **Two magnets per well** to keep the beads out of the way during washing
- Adjustable vacuum level and aspiration position for optimized bead recovery
- **Supports filter washing** of non-magnetic beads via vacuum filtration option



Efficient bead settling via powerful magnets



Optimized bead recovery using two magnets per well



Processing of non-magnetic beads via vacuum filtration module

Are you suffering from needle clogging during ELISA washing?

Automated ELISA processing using a microplate washer is now a routine task for many laboratories, yet crystallization of wash buffer within the aspiration/dispense needles remains a common problem. This causes clogging of the needles while the washer is idle between plates, and can lead to loss of entire runs as a result of overflowing wells. Cleaning of wash heads is laborious and time consuming, and can significantly affect productivity if washers are integrated into automated liquid handling systems.



Symbolic picture showing a blocked dispense head



Spilling of plate caused by clogged needles



Tedious cleaning of spills

Discover how the HydroSpeed plate washer can take the hassle out of ELISA washing!

The innovative Anti-Clogging[™] function actively prevents needle clogging by automatically rinsing and soaking the wash head when the HydroSpeed washer is idle for a predefined period. In addition, the wash head can be easily removed for ultrasonic cleaning, with a self-alignment feature to simplify re-installation.

Highlights of active clog prevention include:

- Anti-Clogging function to actively prevent needle blockage
- **Pre-defined rinse** procedure makes preventive maintenance easy to perform
- Easy X-change wash heads allow intense cleaning in an external ultrasonic bath
- Wash bottle filters prevent particles from entering the wash head



Anti Clogging function prevents needle blockage



Easy handling of quick X-change of wash head without tooling



Intense cleaning possibility of wash head in ultrasonic bath

Fast, reliable washing in 96- and 384-well formats

On-board control at your fingertips

Easy-to-use touchscreen interface allows full on-board operation, eliminating the need for an external PC to define wash programs and plate parameters.



Ready to start

Pre-defined plate library, with typical plate parameter settings for commonly used 96- and 384-well plates, allows rapid set-up of new wash protocols.



Format and application flexibility

- 96 indexing wash head allows HydroSpeed to be used for washing both 96- and 384-well plates, without swapping wash heads
- 96 indexing wash head supports three applications including ELISA washing, extra gentle cell washing and bead washing providing uncompromised wash performance



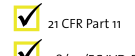
Ready for reliable operation on a robotic platform

The HydroSpeed washer incorporates an array of sensors – such as the plate positioning sensor – to ensure secure and reliable integration into automated platforms for true walkaway processing.



*Regulatory compliance

- The HydroSpeed washer is designed to meet the IVD-directive 98/79/EC for Europe, when configured for ELISA washing.
- In combination with HydroControl[™] software,
 it is also designed to meet FDA's Title 21 CFR part 11.



> Arrange your demonstration of the HydroSpeed plate washer today: Register at www.tecan.com/cell-protection

HydroSpeed – Specifications

General

Number of disp. channels 1–4

Wash head types 96HT for high speed washing in 96-well format

384HT for high speed washing in 384-well format

96 indexing for flexible washing in 96- & 384-well formats

Wash volume, 96-well format 50–3000 µl in increments of 50 µl Wash volume, 384-well format 10–1000 µl in increments of 10 µl

Performance

Wash times, 96-well format 15 secs for 1-cycle wash inc. crosswise asp. step

(disp. vol: 300 μl/well, disp. rate: 5, asp. rate: 5, 96HT head)

Wash times, 384-well format 15 secs for 1-cycle wash inc. asp. step

(disp. vol: 100 μl/well, disp. rate: 5, asp. rate: 5, 384HT head)

Dispense accuracy @ 300 μ l, 96-well format \leq 5 % across plate, gravimetric measurement** \leq 5 % across plate, gravimetric measurement***

Dispense uniformity @ 300 μ l, 96-well format \leq 3 % across plate** Dispense uniformity @ 100 μ l, 384-well format \leq 4 % across plate***

Residual volume, 96-well format < 2 µl per well, crosswise asp.**
Residual volume, 384-well format < 2 µl per well, single asp.***

Vacuum range for vacuum filtration -50 to -300 mBar

Power

Power supply 115 V / 60 Hz 230 V / 50 Hz

Consumption < 300 VA

Physical

External dimensions (height/width/depth) 28.8 cm (11.3 in.) / 38.8 cm (15.3 in.) / 43.0 cm (16.9 in.)

Weight 15 kg (33 lbs)

Tecan – Who we are

Tecan is a leading global provider of laboratory instruments and solutions in biopharmaceuticals, forensics, clinical diagnostics, academic centers and life science industries, and specializes in the development and production of automation solutions, detection instruments such as microplate readers, microarray-related products and washers.

Founded in Switzerland in 1980, Tecan has manufacturing, research and development sites in both North America and Europe, and maintains a sales and service network in 52 countries. To date, Tecan has distributed approximately 20,000 microplate readers worldwide and is committed to continuous technological improvements and compliance to global quality standards.

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^{**} disp. rate: 5, 96HT head, 0.1 % Tween buffer, Greiner® flat-bottom plate

^{***} disp. rate: 5, 384HT head, 0.1 % Tween buffer, Greiner flat-bottom plate