ELISA Workflow Solution
**Fisherbrand™ Reusable Glass Media Bottles with Cap**

Autoclavable borosilicate glass bottles feature a convenient wide opening, GL 45 screw-thread closure, enhanced graduations and a drip-free, replaceable polypropylene pour ring.

**Catalog Numbers:** FB800100, FB8001000, FB8002000, FB800250, FB800500, FB80010000, FB8005000

**Fisherbrand™ General Purpose Centrifuges**

Fisherbrand™ accuSpin™ 24C Clinical Centrifuges offer high capacity in a compact design, allowing for faster turnaround times and greater productivity. Purchase the clinical model with a TX-150 swinging bucket rotor and four round buckets (Cat. No. 75-400-102) or the model without rotors (Cat. No. 75-007-240) to set up a microplate configuration. Pair this model with unsealed Thermo Scientific™ Buckets and Thermo Scientific™ M10 Microplate Swinging Bucket Rotors to spin up to four microplates or two deep-well plates with the convenience of transportable microplate carriers.

**Centrifuge Catalog Numbers:** 75-400-102, 75-007-240
**Bucket Rotor Catalog Number:** 75-005-706
**Bucket Catalog Number:** 75-005-723

**Fisherbrand™ Elite Pipette Kit**

With four popular pipette sizes (0.2-2µL, 2-20µL, 20-200µL, 100-1000µL) plus a stand, this kit can equip you for multiple applications.

**Catalog Number:** 14-388-100

**Fisherbrand™ Elite™ Multi-Channel Pipettes**

The new and improved ergonomic design of these eight- and twelve-channel pipettes provides maximum comfort. Fully autoclavable pipettes feature a volume range of 1 to 300µL, extremely low plunger forces, and soft-touch tip ejection.

**Catalog Numbers:** FBE1200010, FBE1200050, FBE1200100, FBE1200300, FBE800010, FBE800050, FBE800300, FBE800100

**Fisherbrand™ Incubating Microplate Shakers**

Designed to accommodate microplates, deep-well plates or microtubes, this equipment provides consistent and uniform shaking for repeatable and accurate results. Controls are easy to use and the display is large enough to see from a distance.

**Catalog Numbers:** 02-217-757, 02-217-759
**Fisherbrand™ accuWash™ Microplate Washers**

The Fisherbrand accuWash Microplate Washer features a large color screen, intuitive graphical user interface, and a USB port. This basic model can only be used with 96-well plates and is intended for routine runs of a few similar assays.

**Includes:** 1 Wash Bottle (2L), 1 Waste Bottle (2L), Wash Head (1x8) and Aerosol Cover

**Catalog Number:** 14-377-577

---

**Fisherbrand™ accuWash™ Versa Microplate Washers**

The accuWash Versa Microplate Washer has all of the features and capabilities of the basic accuWash model but can also wash cells and 384-well plates.

**Includes:** 2 Wash Bottles (2L), 1 Rinse Bottle (2L), 1 Waste Bottle (4L), Wash Heads (2x8) and Aerosol Cover

**Catalog Number:** 14-377-578

---

**Fisherbrand™ accuSkan™ FC Filter-Based Microplate Photometer**

Quickly and accurately read both 96- and 384-well plates with this instrument, which features a wavelength range of 340 to 850nm and an eight-position filter wheel with three pre-installed filters.

**Catalog Numbers:** 14-377-575, 14-377-576

---

**Fisherbrand™ accuSkan™ GO UV/Vis Microplate Spectrophotometer**

With the accuSkan GO, it takes just a few clicks to select a specific wavelength from low UV to one in the visible range. It can accommodate both cuvettes and microplates according to your requirements.

**Catalog Numbers:** 14-377-579, 14-377-580

---

**Thermo Scientific ELISA Kits and Reagents**

Quantitatively measure individual cytokine, chemokine and other markers with target-specific ELISA kits configured for 96-well microplates. Choose from individual ELISA components: pre-coated and custom plate-coating services, blocking and wash buffers, antibodies, and secondary detection reagents.

Visit [thermofisher.com/elisa](http://thermofisher.com/elisa) for more information.
Offering You Simplicity with Fisherbrand ELISA Workflow Solutions

Enzyme-linked immunosorbent assays (ELISAs) are commonly used in both diagnostic and quality-control laboratories. The assays are used for identifying and quantifying analytes based on antibody–antigen reactions.

The Fisherbrand™ accuSkan™ FC Microplate Photometer and Fisherbrand™ accuWash™ and accuWash™ Versa™ Microplate Strip Washers provide an easy-to-use modular solution for routine and research ELISAs — and that’s not all we offer. You can fulfill all of your ELISA needs with our wide selection of dispensers, incubator/shakers, manual pipettes, microplates and reagents.

Easy-to-Use Microplate Reader and Microplate Strip Washer

accuSkan FC Microplate Photometers and accuWash Microplate Strip Washers feature large color displays with logical and intuitive graphical user interfaces, which make assays extremely easy to set up. The internal software on both instruments is available in eight different languages (English, French, German, Spanish, Portuguese, Russian, Japanese and Chinese). A context-specific help feature ensures that protocols can be entered quickly and easily and with minimal user training. All users can effectively operate the equipment regardless of experience levels, which can help to increase ELISA productivity and throughput.

Efficient Removal of Unbound Materials with accuWash Strip Washers

The accuWash and accuWash Versa Microplate Strip Washers can accurately and precisely dispense and aspirate washing solutions via specially designed wash heads. The parameters are easily adjustable to provide the best possible washing performance. These strip washers incorporate a sweep mode to ensure that residual volumes are extremely low to enable the efficient removal of unbound antibodies and other unneeded assay components. This decreases background noise and helps to improve the reliability of ELISA data.

Reliable Results with the accuSkan FC

The accuSkan FC Microplate Photometer is an excellent reader for qualitative and quantitative ELISAs. Its proven and patented optical design, in combination with the auto-calibration procedure performed during each run, ensures the consistent reading of results and increases ELISA data reliability. The proprietary software (designed specifically for the accuSkan FC) makes the assay easy to set up; it incorporates several ready-made calculations, including quantitative and qualitative classifications and quality control.

Find the right instrument for your laboratory from the Fisherbrand™ family of ELISA products.