# Biochrom<sup>®</sup> Anthos Fluido 2 Microplate Washer





# **Key Features**

#### **Effective**

- <1 μL remaining in wells after wash (residual volume</p>
- Cross-wise aspiration is an option for complete well aspiration
- Manifold is used to probe the dimensions of the well for best results

#### **Flexible**

- Up to 4 different channels and bottles allowing flexible configurations e.g. 3 wash and 1 rinse or 4 different wash solutions
- 8-channel manifolds supplied for 96-well plates.
  Optional 16-channel manifold for 384-well plates.
- Easy plate setup and flexible software
- Automatic rinse to prevent clogging
- Wash without touching the well using automatic well depth detection and crosswise aspiration selectable functions
- Configurable to a range of microplate well types
- Three different rinse/prime methods

#### **Quiet Operation**

 Vacuum and pressure-free system with quiet pumps for a more peaceful lab.

## Easy to Use

- Color coded tube fittings
- Manifold is used to probe the parameters of the wells of the microplate

## **Program Options**

- Up to 8 cycles can be included per procedure
- 20 different wash cycles can be defined including:
  - Bottom and overflow washing options
  - Adjustable dispense volume and speed
  - Adjustable aspiration speed and time
  - Adjustable soak time
  - Shaking (3 modes)
- Fifty different procedures may be created by putting up to 8 previously defined wash cycles in sequence
- Washing procedures can either be over the whole plate or a few strips.
- Overflow and bottom washing options

### Safety Features

- Manifold cover reduces aerosols
- Emergency stop (prevents damage to the microplate)
- Optional liquid level warnings and liquid level sensors

	TECHNICAL DETAILS	
Biochrom Anthos Fluido 2 Microplate Washer		
Dispensed volumes	50 - 2000μL in 50μL increments (for 8 and 12-channel manifolds) 50 - 500μL in 25μL increments (for 16-channel manifold)	
Dispensing precision	< 5% at 300µL across the plate (for 8 and 12-channel manifolds) < 5% at 100µL across the plate (for 16-channel manifold)	
Residual volume	<1µL per well	
User interface	2 x 16 characters backlit display Keyboard with 5 function keys	
Shaking	3 speed	
Microplates	96-well plates flat and round bottomed with standard ANSI SBS footprint 384-well plates with standard ANSI SBS footprint with 16-channel manifold (optional)	
Power requirement	90 -130V, 180 -250 VAC (autosensing), 47/66Hz	
Languages	English, German	
Instrument dimensions (wxhxd)	28 cm x 22 cm x 42 cm (11" x 8.7" x 16.5")	
Weight:	6.2 Kg (13.7lbs)	

ORDERING INFORMATION:	
80-4000-10	<b>Biochrom Anthos Fluido 2 96 W2 Microplate Washer</b> for 96-well Plates 2 liquid lines, 8-channel manifold and tubing, 1 wash bottles (2L), 1 rinse bottle (2L), 1 waste bottle (2.5L)
80-4000-11	Biochrom Anthos Fluido 2 96 W4 Microplate Washer for 96-well Plates 4 liquid lines, 8-channel manifold and tubing, 3 wash bottles (2L), 1 rinse bottle (2L), 1 waste bottle (2.5L)
80-4000-12	<b>Biochrom Anthos Fluido 2 384 W2 Microplate Washer</b> for 96- and 384-well Plates 2 liquid lines, 8-channel and 16-channel manifolds and tubing, 1 wash bottles (2L), 1 rinse bottle (2L), 1 waste bottle (2.5L)
80-4000-13	<b>Biochrom Anthos Fluido 2 384 W4 Microplate Washer</b> for 96- and 384-well Plates 4 liquid lines, 8-channel and 16-channel manifolds and tubing, 3 wash bottles (2L), 1 rinse bottle (2L), 1 waste bottle (2.5L)
Accessories	
SB021013000	16-Channel Manifold for 384-well plates
SB021011002	12-Channel Manifold for 96-well plates
SS028046	<b>Atlantis Washer Maintenance kit</b> , consisting of: 2 x T 2.5 A spare fuses, 2 cleaning needles, tubing sets for all bottles, cleaning tool for needles, tubing set for manifold, spare tubing set for manifold.
SB021080	Liquid Level Sensor





Biochrom Ltd Tel: +44 1223 423723

Fax: +44 1223 420164

Email: enquiries@biochrom.co.uk

www.biochrom.co.uk

Biochrom US Tel: 877- BIO-CHROM (877-246-2476) (Toll free)

Tel: 508-893-8999 Fax: 508-429-5732

Email: sales@biochrom-us.com www.biochrom-US.com