WHEATON® PERISTALTIC PUMPS







WHEATON® Peristaltic Pumps

- Highly intuitive Icon Driven User Interface enables fast, easy setup and operation
- Trouble-Free Calibration protocol requires minimal user inputs
- Ultra High Precision Stepper Motor ensures accurate dispense volumes required for multi-well plates and microcentrifuge tubes
- Compact Design with large 5" LCD backlit display
- Programming and help screens provided in six languages to enable User-Friendly Operation in international laboratories
- · Engineered to comply with Industry Standards including UL, CSA, CE, WEEE and RoHs Compliant

The WHEATON OmniSpense® ELITE and UniSpense® PRO are intelligent peristaltic pumps for all of your dispensing needs. Whether you are making sterile liquid transfers to and from containers or filling vials or titer plates, these pumps will simplify and accelerate your laboratory throughput.

The systems are operated via a large 5" backlit liquid crystal display and chemical resistant keypad. Options are displayed as large icons for quick operation and easy recognition in national and international markets. The pumps also feature a small footprint and an angled polarized display perfect for use under a fume hood or biological safety cabinet.

Calibration of the units is simplified to a single intuitive calibration screen that walks the user through the process stepwise. This eliminates scrolling through menus and complicated instruction manuals.

The OmniSpense ELITE and UniSpense PRO can be specifically outfitted and programmed for your process. These programs can be saved and recalled at a later time for a quick application turnaround. Both pumps support tubing with different specifications and the OmniSpense ELITE can use stacked pump heads or microcassette heads for multiple small volume dosing.

The UniSpense PRO is a dual-speed, dedicated dispensing pump designed to accommodate single or multiple filling applications. The OmniSpense ELITE is a variable speed dispensing pump with a built-in FLOW mode. The FLOW mode allows for real time tracking of a single liquid transfer. The pump can be paused and restarted for more involved processes.

The OmniSpense ELITE and UniSpense PRO help menus are English, Chinese, French, Japanese, Korean, and Spanish language enabled. These menus ensure that the Icon Driven display is easily understood by national and international laboratories.

The OmniSpense ELITE and UniSpense PRO are ideal for any laboratory or clinical setting where accurate and precise liquid dispensing is important.

| Model Pump | VAC | Hz | WATTS | Operating Speed (RPM) | Tubing Sizes Available (mm ID) | Dispense Ranges for Tubing mL | Flow Rate Ranges for Tubing mL / min | Accuracy Midrange | Delay Time/Sec | Weight | Dim. with Pumphead (H x W x D) cm | Optional Pump Head Support |
|----------------------|---------|-------|-------|-----------------------------|---|---|--|---------------------------|-----------------------------|----------------------|---|--|
| OmniSpense® ELITE | 100-240 | 50/60 | 37 | 0.5-400 | 2 3 6 | .01-9999.99 .01-9999.99 .01-9999.99 | 20.4 - 174 40.2 - 354 131 - 1176 | As High as <u>+</u> 1% | 0.5-60 Automatic Mode | 11.8/5.4 lbs/kg | 7 x 8.75 x 13 17.3 x 22.3 x 33.0 | Stack up to 2 Pump Heads Stacking Pump Head for 2.3mm Wall Tubing Pump Head for 1.6mm Wall Tubing Stacking Pump Head for 1.6mm Wall Tubing |
| | | | | | 8 | .01-9999.99 | 200 - 1746 | | | | | 5-Channel Pump Head for Small-Bore Tubing |
| | | | | | 2 | .01-9999.99 | 30 & 60 | | | | | |
| UniSpense® PRO | 100-240 | 50/60 | 37 | 75 & 150 | 3 | .01-9999.99 | 60 & 120 | As High as <u>+</u> 1% | 0.5-60 Automatic Mode | 11.8/5.4 lbs / kg | | Pump Head for 1.6mm Wall Tubing Pump Head for 2.3mm Wall Tubing |
| | | | | | 6 | .01-9999.99 | 270 & 540 | | | | | |
| | | | | | 8 | .01-9999.99 | 540 & 1080 | | | | | |

WHEATON®

Peristaltic Pumps

Key Features

Advanced Control Features

- Icon Driven User Interface allows for easy setup and operation
- Large Backlit LCD Display is easy to view from a distance or an angle
- Durable Front Overlay is resistant to chemicals and wear
- Polarized and Angled Screen allows for glare free viewing
- "Trouble-Free" Calibration Screen allows for accurate and quick calibration
- Ultra High Precision Stepper Motor ensures repeatability and accuracy

User-Friendly Design Features

- Low Profile Design reduces space required on the bench or in a hood
- · Pump Settings can be saved and recalled saving time in multi-use settings. Nine quick retrieval setups are available
- Compliance to Industry Standards: UL / CSA / CE / RoHS / WEEE
- · Multi-Language Help Screens: English, Chinese, French, Japanese, Korean, and Spanish

OmniSpense® ELITE Additional Features

- Multiple Stacking Pump Heads allows for higher volumes and multiple fill applications with one pump
- · Microcassette Head is ideal for precision micro-dispensing of liquids in well plates, microtubes or microcontrifuge tubes
- · Works with 1, 2, 3, 6 and 8mm tubing
- · Pump allows for Different Ramping Profiles to avoid splashing or foaming
- Accommodates a variety of Dispensing and Process Applications

Home Screen

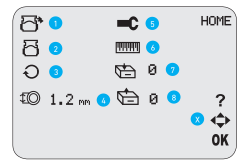
- Mode
- 2 Pump Head Type
- 3 Direction
- 4 Tubing Diameter
- 5 Setup
- 6 Calibration
- 7 Save Settings
- 8 Recall Settings

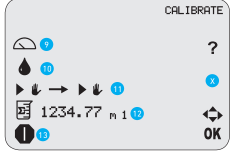
Calibration Screen

- 9 Pump Speed Adjustment
- n Prime
- 11 Start & Stop of Calibration
- 12 Calibration Volume
- 13 Pump Movement Indicator

Dispensing Screen

- 14 Flow Rate
- 15 Dispenses Per Batch
- 16 Volume Per Dispense
- 17 Time Between Dispenses
- X Right Screen Active Keys







WHEATON®

Peristaltic Pumps

Accessories

Hose Barb / Luer Adapter

 The luer adapter allows connection to equipment and components with a female luer connector.



Tubing Support Stand

 Optional tubing support stand conveniently holds the tubing in place for filling operations.



Footswitch

 Utilize the convenience of a hands-free pump by installing the optional footswitch.



Silicone Tubing

 Assembly consists of 1.5m (5foot) section of silicone tubing with a wall thickness of 2.3mm, a borosilicate glass sinker, and a polypropylene delivery nozzle. Bulk tubing also available.



Polypropylene Nozzle & Glass Sinker

- The nozzle connects to the pump tubing for dispensing of liquids.
- The glass sinker is used to secure tubing when drawing from a container.



Microtest Manifolds & Dispensing Cannulas

Ideal for use with 24 and 96
 well microplates. This unique
 dispensing system enables you
 to perform sample inoculations
 and cell feedings faster and
 more efficiently under sterile
 conditions.



| Cat. No | Description | Qty/Case |
|--------------|---|----------|
| Tubing Acce | ssories | |
| 02911619 | Hose Barb/Luer Adapter (fits 2 and 3mm) | 1 |
| 02-928-100 | Footswitch | 1 |
| 02-913-314 | 2 and 3mm Polypropylene Nozzle | 6 |
| 02-913-315 | 6mm Polypropylene Nozzle | 6 6 |
| 02-913-316 | 8mm Polypropylene Nozzle | |
| 22312144 | Small Glass Sinker (fits 2 and 3mm ID tubing) |) 6 |
| 02928102 | Large Glass Sinker (fits 6 and 8mm ID tubing) |) 6 |
| Tubing Supp | oort Stand | |
| 13-683-4 | Tubing Support Stand | 1 |
| Silicone Tub | oing Assembly, 2.3 mm wall thickness | |
| 22-246-640 | 2mm ID, 5 ft Section (1.5m) | 1 |
| 13-683-8 | 3mm ID, 5 ft Section (1.5m) | 1 |
| 13-683-9 | 6mm ID. 5 ft Section (1.5m) | 1 |
| 13-683-10 | 8mm ID, 5 ft Section (1.5m) | 1 |
| | | |
| Silicone Tub | ing, 2.3mm wall thickness | |
| 02928101 | 2mm ID, 25 ft Section (7.62m) | 1 |
| 03-410-8D | 3mm ID, 25 ft Section (7.62m) | 1 |
| 03-410-8E | 6mm ID, 25 ft Section (7.62m) | 1 |
| 02-913-310 | 8mm ID, 25 ft Section (7.62m) | 1 |
| Microtest M | anifolds | |
| 13-708-1 | 4 Position, Straight, 24 Well | 1 |
| 13-708-2 | 8 Position, Straight, 96 Well | 1 |
| 02-912-801 | 4 Position, Angular, 24 Well | 1 |
| 13-708-4 | 8 Position, Angular, 96 Well | 1 |
| 02-912-802 | 12 Position, Straight, 96 Well | 1 |
| | 12 Position, Angular, 96 Well | 1 |
| 02-912-803 | | |
| | <u> </u> | |
| | Cannulas w/Luer Lock 18 Gauge x 2 in | 1 |

WHEATON® Peristaltic Pumps



| Functionality | UniSpense® PRO | OmniSpense® ELITE |
|---------------|---------------------------|--|
| Modes | Dispense Mode | Dispense Mode and Flow Mode |
| Motor | Dual Speed 75 and 150 RPM | Variable Speed 0.5 to 400 RPM |
| Direction | Unidirectional; Clockwise | Bidirectional; Clockwise and Counterclockwise |
| Ramp | Not Offered | User Ramp Control for Dispense and Flow Modes – 5 Profiles |
| Drawback | Not Offered | For Filling into a Closed Container |
| Pump Heads | Single | Single, Dual, Microcassette |

Suggested Applications

Research, Development, and Quality Control

Transfer and distribution of fluids into smaller containers, serial dilutions, sample preparation, and media dispensing.

Pharmaceutical and Biotechnology

Dispensing microbiological media, pill coating, dilutions, transferring live cells, additions and harvests to and from bioreactors, packaging and filling.

Food and Beverage

Common uses include dispensing flavorings, colorings, vitamins, and other additives in processing applications, and simple dispensing of end products on production lines or into shelf packages.

Waste Water and Sample Collection

Industrial and QC applications, environmental compliance hazardous/toxic materials evaluation and site sampling for liquids, sludge, earth/soil, water, etc. Ideal for sampling from barrels and drums.

International

The Icon Driven display and multi-language help screen will work well in laboratories abroad.

Catalog Product Numbers

UniSpense® PRO - 13-687-447

OmniSpense® Elite - 13-687-446

WHEATON®

Peristaltic Pumps

Pump Heads



Stacking Pump Head with Standard Pump Head



Stacking Pump Head



Microcassette Pump Head

Optional Pump Heads

| Cat. No. | Description Q: | ty/Case |
|------------|---|---------|
| 13-687-442 | Optional Stacking Pump Head for 2.3mm Wall Tubing | 1 |
| 13-687-443 | Optional Pump Head for 1.6mm Wall Tubing | |
| 15-007-445 | (tubing not available from WHEATON) | 1 |
| 13-687-444 | Optional Stacking Pump Head for 1.6mm Wall Tubing | |
| 15-007-444 | (tubing not available from WHEATON) | 1 |
| 13-687-445 | Optional 5-Channel Pump Head for use with Small Bore | |
| 15-007-445 | Tubing with fixed stops (tubing not available from DWK Life Science | s) 1 |



DURAN WHEATON KIMBLE

Wheaton®, OmniSpense® and UniSpense® are registered trademark of WHEATON Industries Inc. Copyright © 2018 DWK Life Sciences. FBRO_009 05/2018

In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: fishersci.com

In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: fishersci.ca



© 2018 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.