Automated Pourer Stacker

APS One
The only one all in one

Automated Pourer Stacker
• Consistent fill level
• Sterility

The patented filling and distribution system ensures maximum reliability and quality, and improves laboratory productivity.

To avoid contamination, this unique filling system closes the plate immediately after filling under UV light.

The integrated plate cooling system reduces the time for solidification of the agar as well as reducing condensation.

The optional 55mm plate filling kit enables switching from 90-100mm plate filling to 55-60mm plate filling very easily and quickly (within 3 minutes).

State-Of-The-Art Technology

Reduce costs! Outstanding plate quality, even for low agar filling volume.

Produce high quality blood or chocolate agar (optional in-line blood addition pump kit available).
The New Generation Technology

- Capacity 10 Liters of Agar
  The carousel can hold 560 plates as standard, i.e. more than 10 liters of Agar can be poured without reloading the carousel (18ml/plate).
  APS One is a true walk-away high-throughput automation system.

Fast Filling Rate

- Need High Productivity?
  The optional TURBO Kit enhances the filling rate while keeping the outstanding plate pouring quality. The kit can be mounted in seconds without any tools.
**Easy to clean**

Easy access to the filling area by removing the shuttle and cover (no tools required).

A special cleaning program mode allows safe control of the pistons by the operator.

**Simplicity**

Due to its compact size, APS One is very easy for all technicians to load. Loading is rapid; carousel can turn in both directions, column by column or five columns by five columns.

The large color screen and intuitive icon display makes it easy to use.

The in-line pump priming feature saves time and limits the risk of contamination.
Pictogram-led Display!

- Large color screen and intuitive icon display.
- Interface can be used with either the integrated keypad or an external PC mouse.
- Total traceability and documentation.
- Storage capacity for 20 different programs.
- Ethernet and USB port for external printer connection.
The patented Agar dispensing system has advantages such as:

• Reduced plate opening time to limit contamination risk
• Extreme compact size for its capacity, APS One is only 35 inches tall!
• Dimensions H 35" x W 28" x D 25"

A: APS One can use most plastic plate brands.* An optional kit allows you to use your APS One to fill 55-60mm plates.

B: The optional ink jet printer ensures total traceability by printing useful information on the side of 90-100mm and 55-60mm plates.

C: The ingenious ink jet printer mounting saves bench space.

D: Quality bi-plates can also be produced with the optional kit.

*Contact bioMérieux for plate options.
Committed to Customer Satisfaction

From Design

At bioMérieux, quality goes beyond product specifications to defining the policies and objectives which shape our company. Each process and procedure is clearly defined, from design to production and logistics. Exceeding customer expectations and continuous improvement are at the core of our objectives. Thus, the Company’s Quality Assurance system is ISO 9001: 2000 certified.

Each APS One has an IP address and an Ethernet interface enabling remote software updates.

Specifications

| Capacity: | 560 plates |
| Plates/hour: | 90mm |

<table>
<thead>
<tr>
<th>Volume</th>
<th>12ml</th>
<th>14ml</th>
<th>18ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>780</td>
<td>700</td>
<td>650</td>
</tr>
<tr>
<td>Turbo mode</td>
<td>900</td>
<td>850</td>
<td></td>
</tr>
</tbody>
</table>

| Plates/hour: | 55mm |

<table>
<thead>
<tr>
<th>Volume</th>
<th>9ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>800</td>
</tr>
</tbody>
</table>

Dispensing volume: 1 to 50ml
Plates cooling system: standard (integrated)
Peristaltic pump: easy loading type
Multilingual graphic screen: English, Spanish, German, Italian and French pre-installed, all other languages can be imported by the user
20 programs can be stored in internal memory
Integrated keypad or USB mouse driven (order mouse separately)
Traceability recordings on USB key (order key separately)
Ethernet port
UV lamp with user protection (plexiglas cover)
Detection of faulty plates
Pump dispensing mode to fill tubes or flasks…
Connection for external pump (PMi™)
Dimensions: H 35” x W 28” x D 25”
Weight: 132lbs
Packing: H 15” x W 32” x D 71” and H 27” x W 30” x D 30” /154lbs / 2 boxes
Power: 115-230V +/- 10% 50/60Hz

Before…

Profit from our experience in the industrial production of ready-to-use culture media to optimize your own poured media preparation. Our teams study your needs to propose the best production solutions.

…And After Installation

Achieve production under Quality Assurance (guidance and training available), Installation & maintenance, on-site follow up, assistance and training of your technicians.

Ordering Information

| AESAP1085 | APS One Automated Pourer Stacker for 90 mm plates (Standard Configuration). |
- Delivered with: | 2 Plate shuttles A (91-92) and B (92-93) for 90mm plates only
1 Nozzle Holder
1 Plate Guide Rod with its screw
1 User Manual (AESMA108501)
1 CD Rom with German, Spanish, English, French user manual
1 Warranty Certificate, 1 service sticker
1 Power Cable type CE22 / European plug
2 tubing sets for plates 90mm (AESMN8530)
1 tubing set for tube and bottle (AESPM0029)
1 Control Certificate, 1 packing diagram
4 Plastic Cups (part of AESMN8054)
1 Hexagonal Key SW2.5 DI0224

| AESAP1086 | APS One Automated Pourer Stacker for 55mm plates |

Please contact bioMérieux Industry Customer Support for Petri plate brand options

Kits and accessories

| AESMN8500 | Option for 55mm plates (for separate delivery, requires APS One adjustment by Field Service Engineer) |
| AESPP0046 | Twin pump head to use with turbo tubing (AESMN8533) to dispense up to 850 plates of 18ml/plate |
| AESMN8533 | 90mm turbo tubing set (with priming nozzle) |
| AESMN8508B | Bi Plate kit (to order with second pump kit AESMN8506) |
| AESMN8530 | Standard tubing set, 90mm plates |
| AESMN8506 | Second Pump Kit |
| AESMN8535 | Tubing for in-line blood addition (to use with second pump kit AESMN8506) |
| AESMN8534 | 55mm tubing set (with priming nozzle) |
| AESMN8507 | Kit for high plate (>17.5mm) |
| 416707 | Linx CJ400 Printer Low Noise |
| AESLM0029 | Ticket printer |
| AESLM0037 | Labels 30 x 50mm (5 rolls - 1250u) for printer |
| AESMA108509 | Qualification protocol IQ/OQ (English) |

EXPERIENCE: THERE IS NO SUBSTITUTE!

Our automated systems are designed, tested and validated in an industrial petri dish manufacturing environment. This means that by purchasing our equipment, you are benefiting from invaluable industrial and laboratory experience. Proof of this is that many other manufacturers of ready-to-use culture media actually use bioMérieux equipment.
Masterclave® Culture Media Preparators

1 to 9 L
5 to 28 L
10 to 60 L

bioMérieux Industry
595 Anglum Road
Hazelwood, MO 63042 • U.S.A.
Tel: (800) 634 7656
Fax: (314) 731 8678
www.biomerieux-usa.com

bioMérieux Canada, Inc.
7815 Henri-Bourassa Boulevard West
St. Laurent (Québec) • Canada H4S 1P7
Tel: (1) 514 336 7321
Fax: (1) 514 807 0015