ProBlot[™] Hybridization Ovens

Labnet's line of *ProBlot* Hybridization Ovens includes a model to meet every capacity requirement and budget. The *ProBlot* rotisserie and incubation system provides the perfect environment for consistent results and low background. Each model is designed for ease of use and protection of the user from hazardous reagents.

The rotisserie speed in Labnet's ovens is continuously variable, allowing the user to select the optimum speed for both hybridization and washing of blots. The adjustable axis in all models holds bottles perfectly horizontal, or slightly offset to produce a tumbling motion. Our durable, heavy-walled, leakproof bottles greatly reduce the user's exposure to the beta emissions from ³²P. A variety of different sized bottles are available. Using the proper sized bottle conserves reagents and expensive probes. Many of the standard 35mm rotisseries also accept 50ml tubes, eliminating the need to purchase an additional rotisserie.

Reproducible results are ensured by the extremely uniform and accurate temperature environment within the *ProBlot* Ovens. Warm air is circulated throughout the oven chamber by mechanical convection, while heat input is regulated by a microprocessor. Set temperature is reached rapidly as is recovery after opening the oven door. Temperature is set quickly and easily via the membrane keypad. All of the ovens are equipped with an integral viewing area in the door so that chamber contents can be observed without disturbing the temperature environment.

Standard Hybridization Ovens



ProBlot[™] 6, 12 and 24

These standard ovens meet the capacity demands of medium to high throughput laboratories. The *ProBlot* 6, 12 and 24 hold six, twelve and twenty-four large bottles respectively. They also accommodate twice the number of small bottles. The standard rotisseries in these ovens are unique in that they will hold 50ml tubes, eliminating the need to purchase a separate rotisserie for processing strips and small blots.

The *ProBlot* 24 features two independently controlled chambers, allowing for separate applications to be carried out simultaneously within the same unit. The overunder chamber construction saves considerable bench space.

All three of the standard ovens feature a corrosion resistant stainless steel interior. Each is equipped with a grounded interior electrical outlet for powering small accessory equipment*. Optional accessories include a rocking platform, rotisserie for 70mm bottles, and a rotisserie for vertically positioned 50ml tubes. The availability of the accessories combined with the broad temperature range of these ovens, make them useful for hybridization and washing of blots as well as other applications requiring strict temperature control.

Each standard oven is supplied with two large bottles and one pack of mesh. A rotisserie for 35mm bottles and a drip pan is installed in each oven chamber.

(marked and CSA compliant

Specifications**

Catalog number
Bottle capacity
Rotisserie/rocker speed
Temperature range
Temperature control/display
Temperature resolution/uniformity
Exterior dimensions (WxDxH)
Chamber dimensions (WxDxH)

*115V units only.

**See back page for information on bottles and other accessories

ProBlot 6 H-0600A 6 large, 12 small 4 to 20rpm Ambient +5° to 80°C Microprocessor/digital 0.1°/±0.5°C 19x17.5x19.5 in.

14.5x11x13.5 in.

ProBlot 12 H-1200A 12 large, 24 small 4 to 20rpm Ambient +5° to 80°C Microprocessor/digital 0.1°/±0.5°C 19x17.5x19.5in. 14.5x11x13.5 in. ProBlot 24
H-2400A
24 large, 48 small
4 to 20rpm
Ambient +5° to 80°C
Microprocessor/digital
0.1°/±0.5°C
24.7x16.6x32 in.
14.5x11x13.5 in.

Deluxe Hybridization Oven



Specifications*
Catalog number
Bottle capacity
Exterior dimensions (WxDxH)
Chamber dimensions (WxDxH)
Temperature range
H-1200-SA
12 large, 24 small
19x17.5x19.5 in.
14.5x11x13.3 in.
Ambient +5° to 80°C

*See back page for information on bottles, platforms and other accessories

ProBlot™ 12S

More than just a hybridization oven, the *ProBlot* 12S has an orbital shaking mechanism built-in to the base, expanding its use to a variety of other applications. The rotisserie in the *ProBlot* 12S will hold 12 large or 24 small bottles as well as 50ml tubes. The base of the shaker accommodates plates and dishes. The flask platform, available separately, is supplied complete with 6 x 250ml flask clamps. An optional rocking platform is also available for use in the chamber when the rotisserie is removed. The shaker, rotisserie and rocking platform are controlled by a 2 hour timer with a hold position for continuous operation.

The *ProBlot* 12S is supplied with two large bottles, one pack of mesh, a 35mm rotisserie and a drip pan. Optional accessories include the flask platform with clamps, rocking platform and rotisseries for other sizes of bottles.

(marked and CSA compliant

Temperature resolution/uniformity Temperature control/display Rotisserie/rocker speed Shaker speed Timer 0.1°/±0.5°C Microprocessor/digital 4 to 20rpm 10 to 300rpm 2 hours max. with hold

Personal Hybridization Oven



Specifications*
Catalog number H-0100
Bottle capacity 4 small
Rotisserie/rocker speed 4 to 20rpm
Temperature range Ambient +5° to 80°C

*See back page for information on bottles and other accessories

ProBlot™ Jr.

For low throughput laboratories on a tight budget, the *ProBlot* Jr. is a logical choice.

The *ProBlot* Jr. is a unique, personal sized oven. Requiring less than one square foot of benchspace, it has a capacity for four small bottles. The oven is portable and easily moved as needed. The acrylic door opens upward for easy sample access. Optional rotisseries hold 15 and 50ml tubes. Standard accessories include two small bottles, one pack of mesh, a 35mm rotisserie and a drip pan.

(€ marked and CSA compliant

Temperature control/display
Temperature resolution/uniformity
Exterior dimensions (WxDxH)
Chamber dimensions (WxDxH)

Microprocessor/digital 0.1°/±0.5°C 10.75x11.25x7.25 in. 6.5x6.x6.5 in.