

WHAT DO I DO WITH ALL THIS USED FORMALIN? *B/R Recycling Solutions*



9700 MiniProCycler F

Minimum Space? **Minimum Budget?**

MiniProCycler is your Solution

- Tiny footprint
- Put on floor or counter top
- Portable: Put in a closet and bring it out as needed
- 8 liter recycler (2.5 gallon)



9700 ProCycler F

The Perfect Size for Most Labs

- Smallest footprint for a 20 liter recycler
- Place up against wall or between other equipment
- Upgrade to recycle xylene and alcohol
- 20 liter recycler (5 gallon)



PureForm 2100

The Pureform 2100 can handle it!

- Recycles 40 liters in a single batch
- Smallest footprint for a 40 liter system
- Place up against wall or between other equipment
- 40 liter recycler (10 gallon)



FOR **BETTER RESULTS**

B/R Instrument Corporation
800.922.9206 • 1.410.820.8800
better.results@brinstrument.com • www.brinstrument.com

Why Not Recycle?

No time? No problem.

- Requires less than 5 minutes operator time per cycle.
- Push start and walk away

No space? Fits anywhere.

- **Smallest** Footprint available*
- Place against wall or between other equipment
- Only requires access from the front

What about Purity?

- Recycle with confidence. Get the right concentration every time!
- Pure formalin every time!
- Recycle formalin over and over and over, forever. No degradation over time.

Test Kit And Buffer

- Precision Test Kit for Checking Formalin Concentration Included
- Kit can perform 100 Tests
- Liquid Buffer Solution Included, no mixing!



| Specifications | MiniProCycler F | ProCycler F | Pureform 2100 |
|---------------------------------------|---|---|--|
| Boiler Size | 10 Liters (2.6 Gallons) | 20 Liters (5.3 Gallons) | 40 Liters (10.6 Gallons) |
| Receiver Size | 8 Liters (2.1 Gallons) | 20 Liters (5.3 Gallons) | 40 Liters (10.6 Gallons) |
| Formalin in Residue | None | None | None |
| Average Distillation Rate | 1-2 Liter Per Hour | 2-3 Liters Per Hour | 2-3 Liters Per Hour |
| CE Marked | Yes | Yes | Yes |
| Vapor Sensor Included | Yes | Yes | Yes |
| Formalin Test Kit Included | Yes | Yes | Yes |
| Only Requires Access from Front | Yes | Yes | Yes |
| Site Serviceable | Yes | Yes | Yes |
| Distillation by Temperature | Yes | Yes | Yes |
| Everything Needed to Operate Included | Yes | Yes | Yes |
| USB Port | Yes | Yes | Yes |
| Recycler Support | Lifetime Support | Lifetime Support | Lifetime Support |
| Room Requirements | 10-40°C (50-104°F) | 10-40°C (50-104°F) | 10-40°C (50-104°F) |
| Power | 115 or 220 VAC, 50/60 Hz | 115 or 220 VAC, 50/60 Hz | 115 or 220 VAC, 50/60 Hz |
| Other Utilities Required | None | None | None |
| Chemical Treatments | No | No | No |
| Ventilation Required | No | No | No |
| System Dimensions: | 107 x 36 x 61 cm (H x W x D) (42 x 14 x 24 Inches) | 159 x 75 x 49 cm (H x W x D) (62.5 x 29.5 x 19.2 Inches) | 157 x 102 x 61 cm (H x W x D) (62 x 40 x 24 Inches) |

* for a 20-40 liter systems

© B/R Instrument Corporation

Distributed by Abacus dx

1800 ABACUS (AUS) 0800 222 170 (NZ) | info@abacusdx.com | www.abacusdx.com

abacus dx