



B/R INSTRUMENT CORPORATION

Laboratory Distillation Equipment

**GENERAL SERVICES ADMINISTRATION (GSA)
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST AND CATALOG
FSC GROUP 66
SCIENTIFIC EQUIPMENT AND SERVICES**



**B/R INSTRUMENT CORPORATION
CONTRACT NUMBER: GS-07F-5832R
MODIFICATION # PO-0008
CONTRACT PERIOD: MAY 15, 2005 TO MAY 14, 2020
BUSINESS SIZE: SMALL BUSINESS**



SCHEDULE 66 – SCIENTIFIC EQUIPMENT & SERVICES

LABORATORY INSTRUMENTS, FURNISHINGS AND LIMS

SPECIAL ITEM NUMBERS: 66 141

MISCELLANEOUS LABORATORY EQUIPMENT TO INCLUDE LABORATORY BATHS; FREEZE DRYING APPARATUS; TISSUE GRINDING, PROCESSING, CELL DISRUPTION APPARATUS; **WASTE RECOVERY SYSTEMS**; LABORATORY PUMPS; WARE WASHERS; DRYERS; LABORATORY OVENS AND FURNACES.

CONTRACT NUMBER: GS-07F-5832R

MODIFICATION # PO-0008

CONTRACT PERIOD: MAY 15, 2005 TO MAY 14, 2020

CONTRACTOR: B/R INSTRUMENT CORPORATION

9119 CENTREVILLE ROAD

EASTON, MARYLAND 21601

EMAIL: kathy@brinstrument.com

PHONE: 410-820-8000

FAX: 410-820-8141

TOLL-FREE: 800-922-9206

CONTRACT ADMINISTRATION: KATHY EBLING, CLINICAL SALES MANAGER

BUSINESS SIZE: SMALL BUSINESS



INFORMATION FOR ORDERING ACTIVITIES

The offer of B/R Instrument Corporation under Special Item Number 66 141 is accepted subject to the following negotiated discounts, terms and conditions:

SIN 66 141: WASTE SOLVENT RECOVERY SYSTEMS, ACCESSORIES AND OPTIONS

MAXIMUM ORDER LIMITATION: \$400,000

MINIMUM ORDER: \$100

GEOGRAPHIC COVERAGE: 48 CONTINUOUS STATES, ALASKA, HAWAII, PUERTO RICO, WASHINGTON, DC, AND US TERRITORIES

POINT OF PRODUCTION: EASTON, MARYLAND, USA

BASIC DISCOUNT: 8% FROM COMMERCIAL PRICE LIST

QUANTITY DISCOUNT: ADDITIONAL 3% DISCOUNT FOR TWO OR MORE UNITS PURCHASED AT SAME TIME, ON SAME PURCHASE ORDER.

PROMPT PAYMENT TERMS: NET 30 DAYS

GOVERNMENT PURCHASE CARDS ACCEPTED: VISA, MASTERCARD

GOVERNMENT PURCHASE CARDS ARE ACCEPTED UP TO MICRO-PURCHASE THRESHOLD.

GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE MICRO-PURCHASE THRESHOLD.

FOREIGN ITEMS: NONE

TIME OF DELIVERY: 30 DAYS ARO

EXPEDITED DELIVERY: 30 DAYS WHEN ITEMS ARE IN STOCK

OVERNIGHT AND 2-DAY DELIVERY: CUSTOMER MAY CALL FOR AVAILABILITY AND RATES FOR OVERNIGHT AND 2-DAY DELIVERY

URGENT REQUIREMENT: AGENCIES MAY CONTACT CONTRACTOR'S REPRESENTATIVE TO EFFECT A FASTER DELIVERY. CUSTOMERS ARE ENCOURAGED TO CONTACT THE CONTRACTOR DIRECTLY FOR THE PURPOSE OF REQUESTING ACCELERATED DELIVERY.

DELIVERY TERMS: FOB DESTINATION FOR CONTINENTAL US.

FOB ORIGIN FOR ALASKA, HAWAII, AND PUERTO RICO. SHIPPING AND FREIGHT CHARGES ARE PREPAID AND ADDED TO INVOICE.



WARRANTY: STANDARD 12-MONTH WARRANTY. STANDARD MANUFACTURER WARRANTY INCLUDES PARTS, LABOR AND ON-SITE SERVICE. FULLY ACCESSIBLE UNITS FOR ON-SITE SERVICE. NO REPLACEMENT CONTRACTS REQUIRED. B/R SUPPORTS ORIGINALLY PURCHASED EQUIPMENT AS LONG AS CUSTOMER OWNS THE EQUIPMENT.

PREVENTIVE MAINTENANCE: EXTENDED WARRANTY PACKAGES AND EXTENDED SERVICE CONTRACTS ARE OPTIONAL.

ON-SITE INSTALLATION AND TRAINING: INCLUDED IN PURCHASE PRICE

ORDERING ADDRESS: B/R INSTRUMENT CORPORATION
9119 CENTREVILLE ROAD
EASTON, MARYLAND 21601

PAYMENT ADDRESS: B/R INSTRUMENT CORPORATION
9119 CENTREVILLE ROAD
EASTON, MARYLAND 21601

SERVICE AND DISTRIBUTION POINTS: CONTACT B/R INSTRUMENT SERVICE DEPARTMENT AT 800-922-9206 FOR SERVICE AND TECHNICAL ASSISTANCE

ENVIRONMENTAL BENEFITS AND VALUE: B/R INSTRUMENT CORPORATION MANUFACTURES AND SUPPORTS LABORATORY DISTILLATION SYSTEMS BASED ON DISTILLATION BY VAPOR TEMPERATURE FOR THE RECYCLING AND RECOVERY OF HIGH PURITY SOLVENTS USED IN THE HISTOPATHOLOGY AND SURGICAL PATHOLOGY DEPARTMENTS. RECOVERING SOLVENT AND FORMALIN WASTE STREAMS FOR INDEFINITE REUSE REDUCES THE OVERALL WASTE GENERATOR STATUS WHILE RECOVERING UP TO 95% OF SOLVENT AND FORMALIN PURCHASING AND DISPOSAL COSTS. THIS PRACTICE OF RECYCLING THE CLINICAL LAB'S SOLVENT WASTE STREAMS CONTRIBUTES TO THE LABORATORY AND FACILITY'S OVERALL GREEN VALUE MANAGEMENT AND SUSTAINABILITY INITIATIVES AND GOALS.

DATA UNIVERSAL NUMBER (DUNS): 053936365

SYSTEM FOR AWARD MANAGEMENT (SAM): CONTRACTOR HAS AN ACTIVE REGISTRATION IN THE SAM DATABASE.

MINIMUM SPACE? **MINIMUM BUDGET?** The **MINI**ProCycler **SOLUTION**



MiniProCycler

- Recycle**
- Xylene
 - Xylene Substitutes
 - Alcohol
 - Acetone



MiniProCycler F

- Dedicated
Formalin
Recycler**



MiniProCycler Advantage

Take Advantage of a full range of recycling technology.

- Recycle**
- Xylene
 - Xylene Substitutes
 - Alcohol
 - Acetone
 - Formalin

All in one unit!

- Doubles your throughput but *not* your budget.
- Recycle formalin and one solvent simultaneously!
- Savings add up twice as fast.



FOR **BETTER RESULTS**

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

The **ProCycler** Solution

ProCycler Plus

Recycle these high value solvents
in a single recycler

Recycle

- Xylene
- Xylene Substitutes
- Alcohol
- Acetone

ProCycler Advantage

Take *Advantage* of the full range of
recycling technology

Recycle

- Xylene
- Xylene Substitutes
- Alcohol
- Acetone
- Formalin

All in one unit!

ProCycler Dedicated Recyclers

- Lowest Introductory Price
- Upgrade to multi-solvent unit

Dedicated Recyclers for

- **X**ylene: *ProCycler X*
- **X**ylene Substitutes: *ProCycler X*
- **A**lcohol: *ProCycler A*
- **A**cetone: *ProCycler A*
- **F**ormalin: *ProCycler F*



FOR BETTER RESULTS

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

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 B/R?

Because we can tell the **good guys** from the **bad guys**.

B/R Recyclers purify your solvents based on **temperature**.



Why? Because the **good guys** (pure solvent)...



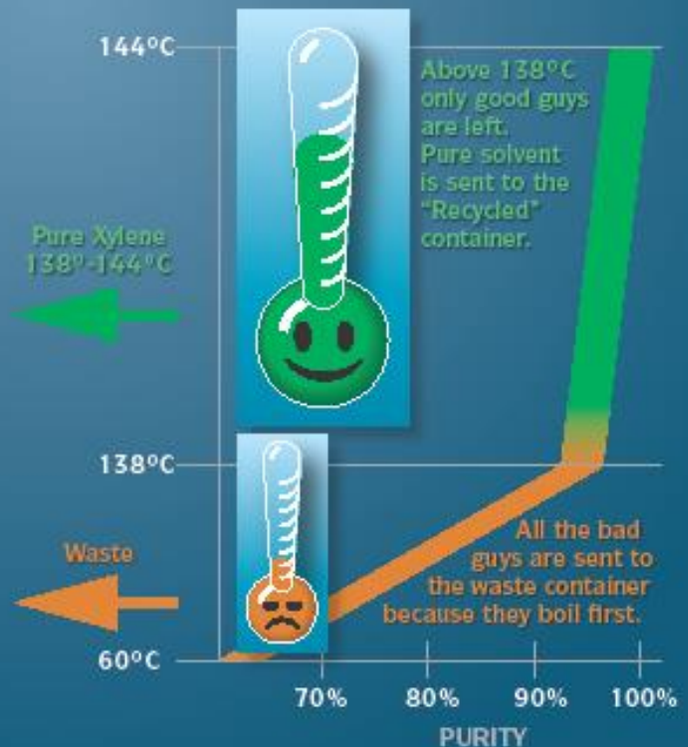
and the **bad guys** (contaminants)...



have different boiling temperatures.



Distilling by **temperature** gives **consistent, high quality solvent** regardless of the amount of contamination in the waste solvent.





**General Service Administration Federal Supply Service
Authorized Federal Supply Schedule Price List
GSA Contract # GS-07F-5832R
Modification #PO-0008
Effective May 15, 2005 to May 14, 2020**

<u>Part Number</u>	<u>Equipment Description</u>	<u>GSA Price</u>
9700 Mini F	9700 Mini-ProCycler Formalin Recycling System Dimensions 14W x 24D x 42H (IN)	\$ 14,168.00
	Compact, Portable and Space efficient Formalin Recycling System. 2.5-gallon capacity. Distillation by vapor temperature produces a purer separation of contaminants and a quality reusable product. No neutralizing formalin waste is required. No additional ventilation required. Formalin and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. Operational from front side only. Fully accessible for ease of operation and on-site service. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycled formalin is consistently 10-12% pure. Recycle Formalin indefinitely.	
9700 MiniPro	9700 Mini-ProCycler Solvent Recycling System Dimensions 14W x 24D x 42H (IN)	\$ 14,168.00
	Compact, Portable and Space Efficient Solvent Recycling System for Xylene, Xylene Substitutes, Alcohol. 2.5-gallon capacity. Fractional distillation by method of distillation by vapor temperature. Purer separation of contaminants produces a reusable solvent product. No neutralizing required. No additional ventilation required. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. Operational from front side only. Fully accessible and mobile for ease of operation and on-site service. Cylindrical boiler reduces solvent build-up. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycle Xylene and Alcohol indefinitely. Recover an absolute alcohol for reuse.	
9700 Mini ADV	9700 Mini-ProCycler Advantage Recycling System Dimensions 28W x 24D x 42H (IN)	\$ 23,460.00
	Compact and Portable Solvent Recycling System for Xylene, Xylene Substitutes, Alcohol and Formalin. 2.5-gallon capacity. Separated and dedicated systems and microprocessors for solvents and formalin recycling. Recycle Solvent and Formalin at the same time! Fractional distillation by method of distillation by vapor temperature. Purer separation of contaminants produces a reusable solvent product. No additional ventilation required. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. Operational from front side only. Fully accessible and mobile for ease of operation and on-site service. USB Port and PC Compatible for operation and computerized record keeping. No neutralizing of formalin required. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycle Xylene, Alcohol and Formalin indefinitely.	



<u>Part Number</u>	<u>Equipment Description</u>	<u>GSA Price</u>
9700 ProCycler F	9700 ProCycler Formalin Recycling System Dimensions 29W x 19D x 62H (IN)	\$ 16,468.00
	Space efficient Formalin Recycling System. Five (5)-gallon capacity. Distillation by temperature produces a purer separation of contaminants and a quality reusable product. No neutralizing the formalin waste is required. No additional ventilation required. Formalin and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. Operational from front side only. Fully accessible for ease of operation and on-site service. USB Port and PC Compatible for operation, monitoring and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycled formalin is consistently 10-12% pure. Recycle Formalin indefinitely.	
9700 ProCycler X	9700 ProCycler Xylene Recycling System Dimensions 29W x 19D x 62H (IN)	\$ 16,468.00
	Solvent Recycling System for Xylene and Xylene Substitutes. Five (5)-gallon capacity. Direct fill and Auto-fill Options. Fractional distillation by method of distillation by vapor temperature. Purer separation of contaminants produces a reusable solvent product. No filters. No additional ventilation required. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. No purging or cleaning between solvents. Cylindrical boilers reduce solvent build-up. Operational and accessible from front side only. USB Port and PC Compatible for Operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycle Xylene and xylene substitutes indefinitely.	
9700 ProCycler A	9700 ProCycler Alcohol Recycling System Dimensions 29W x 19D x 62H (IN)	\$ 16,468.00
	Solvent Recycling System for Alcohols. Five (5)-gallon capacity. Direct fill and Auto-fill Options. Fractional distillation by method of distillation by vapor temperature. Purer separation of contaminants produces a reusable solvent product. No filters. No additional ventilation required. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. No purging or cleaning between solvents. Operational and accessible from front side only. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycle Alcohol and Absolute alcohol indefinitely.	



<u>Part Number</u>	<u>Equipment Description</u>	<u>GSA Price</u>
9700 ProCycler ADV	9700 ProCycler with Advantage Option Recycling System , Dimensions 29W x 19D x 62H (IN)	\$ 24,656.00
	Solvent Recycling System for Xylene, Xylene Substitutes, Alcohol and Formalin. Five (5)-gallon capacity. Direct fill and Auto-fill Options. Market-unique, “3-in1” Triple Boiler System. Separate and dedicated boilers and components for xylene, alcohol and formalin. Fractional distillation by method of distillation by temperature. Purer separation of contaminants produces a reusable solvent product. No neutralizing required. No additional ventilation required. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. No purging or cleaning between solvents. Operational and accessible from front side only. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycle Xylene, Alcohol and Formalin indefinitely.	
9700 ProCycler Plus	9700 ProCycler Plus Solvent Recycling System Dimensions 29W x 19D x 62H (IN)	\$ 18,998.00
	Solvent Recycling System for Xylene, Xylene substitutes and Alcohol. Five (5)-gallon capacity. Dual-boiler solvent recycling system. Separate and dedicated fractional distillation columns, boilers and condensers. No risk of cross- contamination. No need to clean or purge boilers between solvent runs. Direct fill and Auto-fill Options. Fractional distillation by method of distillation by vapor temperature. Purer separation of contaminants produces a reusable solvent product. Solvent and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. No extra cleaning programs between solvents. Operational and accessible from front side only. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. No filters. No additional ventilation required. Recover & reuse an absolute alcohol. Recycle & reuse solvents indefinitely.	
2100 PureForm	2100 PureForm Formalin Recycling System Dimensions 40W x 24D x 65H (IN)	\$ 17,894.00
	Formalin Recycling System. Ten (10)-gallon capacity. Recycle Un-interrupted 10-gallon batches of Formalin waste. Distillation by temperature produces a purer separation of contaminates and a quality reusable product. No neutralizing required. No additional ventilation required. Formalin and vapor temperatures are monitored and displayed throughout entire distillation program. Automatic Vapor Sensor Detection System with automatic shut-off and alarm. Operational from front side only. Fully accessible for ease of operation and on-site service. USB Port and PC Compatible for operation and computerized record keeping. Annual GC Sample and Analysis Testing for all customers. Lifetime support by B/R Instrument. Recycled formalin is consistently 10-12% pure. Recycle and reuse recycled Formalin indefinitely.	