# 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

- Xylene: ProCycler X
- Xylene Substitutes: *ProCycler X*
- Alcohol: ProCycler A
  Acetone: ProCycler A
  Formalin: ProCycler F





# 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. B/R recycles by **temperature**.
- Pure solvent every time!
- Recycle Solvents over and over, forever.
- No degradation of solvent over time.

Specifications	Procycler Advantage	Procycler Plus	Single Solvent System
Boiler Size	20 Liters (5.3 Gallons)	20 Liters (5.3 Gallons)	20 Liters (5.3 Gallons)
Receiver Size	20 Liters (5.3 Gallons)	20 Liters (5.3 Gallons)	20 Liters (5.3 Gallons)
CE Marked, ETL Listed	Yes	Yes	Yes
Number of Distillation Columns, Boilers and Condensers	3	2	1
Vapor Sensor Included	Yes	Yes	Yes
Easy to Change Recycling Protocols	Yes	Yes	Yes
Distillation By Temperature	Yes	Yes	Yes
Only Requires Access from Front	Yes	Yes	Yes
Site Serviceable	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, 60/50 Hz	115 or 220 VAC, 60/50 Hz	115 or 220 VAC, 60/50 Hz
Other Utilities Required	None	None	None
Chemical Additives or Treatments	None	None	None
Ventilation Required	No	No	No
Typical Distillation Rates			
Xylene or Substitutes	4-5 Liters Per Hour	4-5 Liters Per Hour	4-5 Liters Per Hour
Alcohol or Acetone	1-3 Liters Per Hour	1-3 Liters Per Hour	1-3 Liters Per Hour
Formalin	2-3 Liters Per Hour	N/A	2-3 Liters Per Hour
System Dimensions	159 x 75 x 49 Cm (H x W x D) (62.5 x 29.5 x 19.2 Inches)	159 x 75 x 49 Cm (H x W x D) (62.5 x 29.5 x 19.2 Inches)	159 x 75 x 49 Cm (H x W x D) (62.5 x 29.5 x 19.2 Inches)