

CBG Reagent Recycler Models



Order Number	Product Description	Specification
MSLV-03U-CE	10L Bench-Top Supreme Solvent Unit	10 Litre; Xylene & Alcohol 2 in 1
MSLV-14-CE-A	9L FRESHTAKE Unit	9 Litre; Xylene & Alcohol 2 in 1
SLV-99U/20L	20L Potable Solvent Unit (Mobile Type)	20 Litre; Xylene & Alcohol 2 in 1
SLV-14-CE-19	19L FRESHTAKE Unit (Mobile Type)	19 Litre; Xylene & Alcohol 2 in 1
SLV-99U/40L	40L Potable Solvent Unit (Mobile Type)	40 Litre; Xylene & Alcohol 2 in 1
MFM-03U-CE	10L Bench-Top Supreme Formalin Unit	10 Litre; Formalin ONLY
FM-99U/20L 20L	Potable Formalin Unit (Mobile Type)	20 Litre; Formalin ONLY
FMSL-99U/20L	20L FORMASOLVE Recycler	20L; Xylene, Alcohol & Formalin 3 in 1
FM-99U/40L 40L	FORMASOLVE Recycler	40 Litre; Formalin ONLY

Stop pouring waste down to the drain and
Let our world become healthier and Safer

Pathological Reagent Recycler System
Alcohol, Xylene, Acetone, Formalin

CBG BIOTECH

CBG Biotech established in about 1987 at Ohio, USA. And CBG is the global leader in laboratory solvent recycling. CBG Biotech's solvent recyclers incorporate recent advances in electronics computers and fractional distillation technology to provide a very simple, safe and compact means of recycling solvents in the laboratory.

Manufacturer: CBG BIOTECH LIMITED

Manufactory Site:
2211 Lake Club Drive, Suite 205.
Columbus, Ohio 43232 U.S.A.

China Distributors: Wexis Group Limited



Wexis

Head Office: Wexis Group Limited
Address: Unit1611, 16/FI, Yuen
Long Trading Centre, 33 Wang Yip
Street, Yuen Long, NT, Hong Kong
Tel: 852-2567 2882
Fax: 852-2567 6333

China Office: Guangzhou Wexis Biotech Limited
Address: No.4 of Yin Sha Road 2,
Wexis Industrial Park,
Xin Tang Sha Pu, Zeng Cheng
District, Guangzhou, P.R, China
Zip-Code: 511338
Tel: 8620-8779 3718 Fax: 8620-8779 3728



Wexis Wechat QR Code

Website: www.wexisgp.com
Email: marketing@wexisgp.com

Are you looking for the solution of disposing medical waste?

- How to drain the hazardous chemicals under the national laws?
- How to save high costs on solvent waste disposal as well as to save purchasing budget?
- How to reduce storage space for medical wastes so as to reduce the risk of storage of them?

Here's the BEST way to dispose of the waste!

Pure Savings

- 90% recovery from typical histology waste
- Virtual elimination of solvent purchasing and disposal costs
- Reality Example of Hospital Saving
- RMB 0.6 Million/year in using 2 sets of 20L Reagent Recycler.

Sustainability

- Allows reuse of solvents for the long-term
- Recovered solvent purity is greater than 99%

ECO & Safety

- Comply with national laws of various countries, e.g. USA, China
- Responsible for the environment. Do not drain the hazardous chemicals optionally.
- Decrease the risk of storage and saving space

Ease of Use/ Convenience

- Fully-automated cycles via upgraded touch screen technology
- Easier access to a reusable waste bag in a removable spill tray
- No cool-down required between runs
- Automatic waste drain and decontamination processes



- High Technology of Fractionation which are safe simple and efficient
- **Recycler Rate:** Xylene, Alcohol > 90%; Formalin > 80%
- Purity of recycled solvent ≥ Purity of fresh solvent

- ETL Safety Certificated, CSA/UL/IEC 61010 & 2208
- Intelligent security control system, automatic monitoring
- Automatic cut-off sensor and pressure release valve
- No special ventilation is required. No leakage
- Vacuum design, built-in anti-splash device
- No hot Surface. No glass parts



- Fully-automated cycles via upgraded touch screen technology
- (Chinese) Touch screen control
- No special technical operation is required
- No operator stationed in motion
- No need to cool between cycles
- No site restriction
- No consumables

- Use of "durable" materials for the erosion of waste
- Processing cylinder with stainless steel
- Superior coating, corrosion resistance, and oxidation resistance / rust
- Rare repair rate
- Global Quantity > 5000 sets, China Quantity > 30 sets.

