KapSafeTM Recapper FAQs

1- What is Kap Safe's foot print?

24" wide x 24" deep x 33" tall

2- What is Kap Safe's throughput?

Up to 20 tubes per minute, making Kap Safe valuable for the large and small volume labs alike

3- What rack types can be accommodated?

LGP 10 position racks, Abbott Architect, Beckman AU, Roche Cobas, Siemens Centaur XP

All racks listed, except Architect racks, may be loaded intermixed on Kap Safe

4- What tube sizes can be run simultaneously?

All Standard original vacuum collection tubes, glass or plastic, from 13-16mm in diameter 75-100mm tall,

AS WELL AS the LGP 12x75mm transfer tubes. Please picture of tubes on page 2

5- Can Kap Safe skip empty positions within a rack?

Absolutely, empty positions within a rack will be skipped to the next available tube

6- What is the cap hopper capacity?

3,600 caps - Kap Safe uses a unique LGP cap. See

picture on page 2.



7- Does Kap Safe have continuous load and unload capability?

Yes, both the input and output bays allow for continuous loading and unloading thus maximizing the efficiency and productivity of KapSafe

8- Is there a warranty or service contracts?

Yes, there is a one year warranty and service contracts available after the warranty

9- Is there a compressor needed?

Nope, no compressed air is needed

10- What's the power consumption?

Fused at 1 Amp and rated at 36 watts, Kap Safe plugs into any regular outlet.

Available in 110 VAC 60 Hz & 220 VAC 50 Hz



Pictures of the LGP caps and the LGP tubes

LGP dual LDPE Push Caps



11- What are the LGP generic racks?

These are 10 position racks that accommodate 13x75mm and/or 13x100mm tubes.

The LGP generic racks can be stowed away in your refrigerator for archiving as they are low cost, compact and user friendly.....

10 racks (**100 samples**) fit into **7.5" x 8.5"** (inches) LGP clear tray for easy transportation and storage as archiving racks/trays

PLACE BAR CODE LABELS on racks/trays for easy retrieval of samples

Furthermore, when it is time to discard the sample tubes, just flip the LGP tray and all 100 samples are disposed of into the bio-hazardous waste bin *all at once*







