

KapSafe™ FAQs

- 1- What is KapSafe's foot print?
24" wide x 24" deep x 33" tall
- 2- What is KapSafe's throughput?
Up to 20 tubes per minute, making KapSafe valuable for the large and small volume labs alike
- 3- What rack types can be accommodated?
In alphabetical order;

Abbott Architect	Beckman AU racks
Roche Cobas	Siemens Centaur XP*

Beckman AU, Roche Cobas & Centaur XP racks can be loaded on KapSafe intermixed
- 4- What tube sizes can be run simultaneously?
All Standard original vacuum collection tubes, glass or plastic, from 13-16mm in diameter and 75-100mm tall
- 5- Can KapSafe 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
- 7- Does KapSafe's 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?
No compressed air is needed
- 10- What's the power consumption?
Fused at 1 Amp and 36 watts, plugs into any regular outlet. Available in 110 VAC 60 Hz & 220 VAC 50 Hz