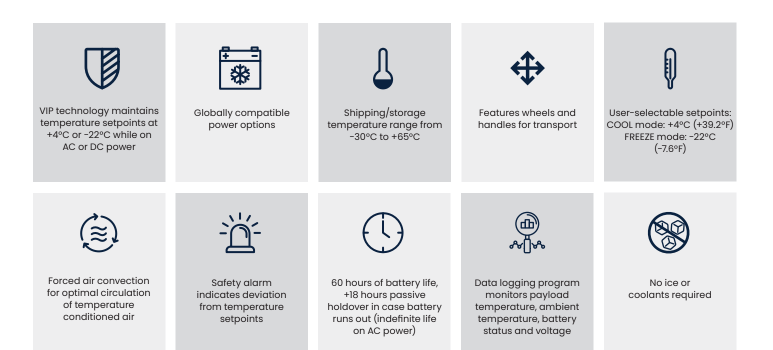


Mobile Active

The CSafe AX56L active mobile refrigeration and freezer system is a versatile, military-grade container with a rugged, ergonomic hard shell designed for transporting and storing temperature-sensitive, life-saving blood, plasma, vaccines and medical supplies in the most extreme conditions and environments.More than 5,000 of these unique portable systems are in service around the world, meeting critical cold chain needs for emergency management, disaster relief, humanitarian aid operations and combat zones.



Key Features -



csafeglobal.com



Technical Specifications -

Temperature Range	Payload Dimensions	Payload Capacity (Internal Tray)	External Dimensions	Internal Battery Run Time	Empty Weight
-20°C to +49°C (operating) -30°C to +65°C (storage)	457 x 356 x 330 mm 18 x 14 x 13 in	40 x 450ml/60 x 250ml*	1042 x 610 x 559 mm 41 x 24 x 22 in	34 hours at +43°C 60 hours at +25°C	71.4 kg 157 lbs
*Accommodates various blood pack sizes					
Payload (liters) 56.6		Temperature range -22°C to +4°C setpoints		Duration (hours) 78 at +4°C** 17 at -22°C**	

**At +25°C ambient temperature

Contact us at: sales@csafeglobal.com

CSafe has a global network of service centers, stations, supply points and team members to provide support and solutions where and when you need them. CSafe and the logo designs presented in this material are trademarks or registered trademarks of CSafe. ©2025 CSafe

