



This collapsible tank is purpose-built for gasoline fuel storage in hot, humid and wet climates. The Jungle King Gas is constructed from a multicoated, high-durability fabric using SEl's proprietary PetroH2Ohesive™. The Jungle King Gas has an external coating with excellent UV and hydrolysis resistance; its internal coating was designed specifically for gasoline and affords the tank a longer life expectancy compared to any other urethane collapsible fabric tank in jungle climates.

Additionally, the vent system can be submerged up to eight inches, helping it handle flash rainfalls. It is ideally suited for even the most extreme jungle conditions. Jungle King Gas combines portability and versatility with economy. A full range of standard sizes are available, with custom sizes on request.

Collapsible tank features

- Desert King is certified to CAN/CSA-B837-14;
- 100% RF (Radio Frequency) welded;
- Is deployed rapidly with minimal ground disturbance;
- Easy to fold, transport and relocate;
- Tank continually adjusts to any volume of liquid so that air cannot accumulate, reducing microbiological growth;
- · Lightweight, meaning savings on transport costs; and
- Won't rust or corrode like traditional storage tanks or drums.







Exclusive to the Jungle Gas King Fabric:

- Exclusive Jungle King Gas fabric exceeds US military specifications;
- Hydrolysis-resistant outer coating;
- Gasoline-compatible inner coating, capable of handling up to 10% ethanol;
- Quality of fuel is preserved, extending equipment life and safety;
- Is suitable for JP-1, JP-4, JP-8, kerosene, diesel and gasoline fuels with less than 60% aromatic content;
- It comes with a one-year manufacturer's warranty.











The Jungle King Gas is constructed with a polyester-based polyurethane inner coating that is suitable for the storage of gasoline, gasohol or gasoline with ethanol. It also incorporates a polyether-based polyurethane outer coating that includes a hydrolysis-resistant adhesive coating that's ideal for the jungle environment. Unlike traditional hot-air welded lap seam or butt seam tanks,

SEI's unique 100% radio-frequency welded cross-seam design ensures that the inside coating never meets the outside environment and vice versa.

Collapsible tank sizes

Capacity		Maximum collapsible dimensions W x L		Shipping weight with crate		Approx. shipping crate dimensions	
USG				lbs	kgs		
500	1,900	85 x 119	220 x 300	140	64	36 x 38 x 17	92 x 97 x 43
1,000	3,800	96 x 181	240 x 460	185	84	36 x 38 x 17	92 x 97 x 43
1,500	5,700	119 x 181	300 x 460	220	100	48 x 48 x 12	122 x 122 x 26
2,500	9,500	162 x 181	410 x 460	265	120	48 x 48 x 12	122 x 122 x 26
3,000	12,000	165 x 214	420 x 540	270	123	48 x 48 x 18	122 x 122 x 46
5,000	19,000	193 x 238	490 x 610	357	162	48 x 48 x 24	122 x 122 x 61
7,500	29,000	207 x 300	530 x 760	412	187	48 x 48 x 36	122 x 122 x 92
10,000	38,000	243 x 300	620 x 760	500	227	48 x 48 x 40	122 x 122 x 102
12,000	46,000	266 x 300	680 x 760	560	255	48 x 48 x 40	122 x 122 x 102
15,000	57,000	271 x 362	690 x 920	575	261	48 x 48 x 40	122 x 122 x 122
20,000	76,000	314 x 382	800 x 970	760	345	48 x 48 x 48	122 x 122 x 122
24,000	91,000	314 x 438	800 x 1,110	860	391	48 x 48 x 48	122 x 122 x 122
30,000	114,000	392 x 448	1,000 x 1,140	1,100	500	48 x 48 x 30	122 x 213 x 76