

Canflex (USA), Inc.



INTRODUCTION

Canflex (USA), Inc. is a major U.S. Manufacturer of high frequency welded products made with special high strength PVC or Urethane coated fabrics, such as polyester, nylon, and Kevlar. All of our products are collapsible and can be folded for easy storage and transportation. All fittings are made from cast anodized marine-grade aluminum; any nuts, bolts, and washers integral to the fittings are made of stainless steel. Filling and discharge hose connections are generally cam-lock type with the size depending on the user's needs.

Canflex "Sea Slug" Ocean Towable Bladders are ideal for Oil Spill Recovery and primarily used on water. Special material coatings are available allowing varied storage and transportation uses such as Potable (drinking) Water, Hydrocarbons or Waste products.



The "Sea Slug" bladders are very rugged units with a cylindrical main body and matching conical ends giving them great towing characteristics. The ends are constructed so the towing force is evenly distributed through the fabric panels of the product, rather than the hardware connecting the end fittings. This increases the product longevity.

The streamlined shape and inherent floatation allow the "Sea Slug" to be used in ocean environments while filled with fluid, including high-density, weathered oils. Its design also includes an inclined bow which encloses an air chamber that ensures the bow rides high on the water and maintains a streamlined shape. This enhances optimum towing speed when loaded.

The superior Canflex engineering & design, plus high-strength coated fabrics we use, allow these bladders to be used safely for training and practical applications repeatedly over an extended period of time.







- Reliable, fast response units
- Lightweight, easy and compact storage
- · Limited personnel needed on deployment and retrieval
- Low draft units, ideal for shallow waters
- Foam filled rectangular flotation side panels
- Available with high-density coated materials
- Available in 2", 4" and 6" connections
- Clip-Lok plywood crate included for packing, storage and transportation



MODEL		Capacity	Length (L)	Diam (ø)	*Auxiliary Floatation	Dry Weight with accessories	Draft (Full)	TECHNICAL SPECIFICATIONS					
								Material Weight DIN 53853	Material Color	Side Floats Flotation	Shipping / Storage Crate	Standard Fi ll / Offload Fittings	
		m ³ / Barrels	m	m	Kg	Kg	m	g/ m³					
		USG	ft	ft	lbs	lbs	ft	oz/yd²				,ge	
SERIES 1	FCB-5CM	5.0 / 31.5	6.2	1.1	467	111	0.98	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
	PCB-3CW	1,320	20	3.5	1030	244	3.13	48					
	FCB-6CM	6.0 / 38	7.2	1.1	535	127	0.98	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
	T CD-OCIVI	1,585	23.7	3.5	1180	280	3.13	48					
	FCB-8CM	8.0 / 50	8.5	1.3	558	150	1.16	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
		2,113	28	4.2	1230	330	3.76	48					
	FCB-10CM	10.0 / 63	9.2	1.3	585	163	1.16	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
		2,640	30	4.2	1290	360	3.76	48					
	FCB-12CM	12.5 / 79	8.2	1.7	567	166	1.52	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
		3,300	27	5.6	1250	365	5.01	48					
	FCB-15CM	15.0 / 94	8.7	1.7	603	168	1.52	1622	Int. Yellow	Air	Clip-lok plywood box	3"	
		3,962	28.5	5.6	1330	370	5.01	48				, and the second	
	FCB-16CM	16.0 / 100	9.1	1.7	635	172	1.52	1622	Int. Yellow	Air	Clip-lok	3"	
	1 0D-100W	4,300	29.8	5.6	1400	380	5.01	48			plywood box	ÿ	

SERIES 2 "SEA SLUGS" CHARACTERISTICS

- Large bulk storage capacities
- Reliable, fast response units
- Towable with either small or large vessels
- Bladder is towable from vessel's stern end or sides
- Available with higher density coated materials
- Air-filled rectangular flotation side panels
- Available in 2", 3" and 6" connections
- 25"center flange available for larger size submersible pumps
- Aluminum crate included for packing, storage and transportation











MODEL		Capacity	Length (L)	Diam (ø)	*Auxiliary Floatation	Dry Weight with accessories	Draft (Full)	TECHNICAL SPECIFICATIONS					
								Material Weight DIN 53853	Material Color	Side Floats Flotation	Shipping / Storage Crate	Standard Fi ll / Offload Fittings	
		m ³ / Barrels	m	m	Kg	Kg	m	g/ m ³					
		USG	ft	ft	Ibs	lbs	ft	oz/yd²					
SERIES 2	FCB-20CM	20.0 / 126	9.7	1.8	572	295	1.61	1884	Int. Orange	Air	Clip-lok plywood box	4"	
		5,285	32	5.9	1260	650	5.28	56					
	FCB-25CM	25.0 / 157	11.7	1.8	603	313	1.61	2278	Int. Orange	Air	Clip-lok plywood box	4"	
		6,600	38.5	5.9	1330	690	5.28	67					
	FCB-30CM	30.0/ 190	13.7	1.8	662	335	1.61	2278	Int. Orange	Air	Clip-lok plywood box	4"	
		7,925	44.9	5.9	1460	740	5.28	67					
	FCB-50CM	50,0 / 315	14.3	2.3	1764	818	2.06	3024	Int. Orange	Air	Aluminum	4" and	
		13,200	47	7.5	3890	1800	6.71	89				16"center flange	
	FCB-100CM	100 /630	20	2.8	2431	1088	2.50	3024	Int. Orange	Air	Aluminum	4" and 16"center flange	
		26,400	66	9.2	5360	2400	8.23	89					
	FCB-150CM	150 / 945	20.4	3.50	2550	1200	3.13	3024	Int. Orange	Air	Aluminum	4" and	
		39,650	67	11.3	5620	2650	10.11	89				16"center flange	
	FCB-200CM	200 / 1260	22.6	3.70	2817	1542	3.31	3024	Int. Orange	Air	Aluminum	4" and	
		52,850	74.3	12.2	6210	3400	10.91	89				16"center flange	
	FCB-250CM	250 / 1575	27.1	3.70	3450	1746	3.31	3024	Int. Orange	Air	Aluminum	4" and 16"center flange	
		66,000	88.9	12.2	7610	3850	10.91	89					

OFFLOADING

CANFLEX (USA), INC. offers a proven submersible pump off load system for our "Sea Slug" ocean-towable bladders. In addition Canflex offers a manufactured top center offload hatch assembly that allows the submersible pump to be lowered into the bladder. This top center hatch opening is available in sizes of 12", 16" and 25" diameter for 20m³ capacity bladders or larger.

This is a fast and efficient method of offloading. It is achieved by simply lowering the pump with the custom watertight cap with the pump attached into the Sea Slug. With the pump now locked inside the bladder, all hydraulic power hoses and offload fluid connections can quickly be connected to external fittings on our pump adaptation cap.

Canflex can offer submersible pumps with off load capacities from 20m³/h to 300 m³/h or larger.

These high capacity pumps driven by their respective diesel engine powered hydraulic power packs will offload a wide variety of fluids including high viscosity crude oils.

Also available are non submersible portable diesel engine powered type pumps with offload capacities from 11m³/h to 600m³/h or larger. This type of pump can be connected to our stern offload hose connection or at one of the top NPT flanged fittings.







