

Flexcon FLS Flex-Lite Pressure Tanks

Replace your old standard galvanized pressure tank with the Flex-Lite FLS composite tank. It takes our field proven FLS one step further by adding second stainless steel reinforced flex port for increased installation options.

It's 50% lighter than conventional steel tanks. This radical weight saving means it's also 50% easier to handle and install. Plus, its non-corrosive composite construction sets the standard for performance and durability.

The Flexcon FLS is ideal for a variety of uses, including commercial and residential storage, hydropneumatic, and many other applications.

As with all Flexcon products the construction on the Flex-Lite FLS storage tank is of the highest quality. The more consistent dome profiles and integral bonded connections on the Flex-Lite FLS are just two examples of Flexcon's attention to superior design and fabrication.

So make your next job easier on yourself with the new dual -port Flex-Lite FLS composite storage tanks from Flexcon



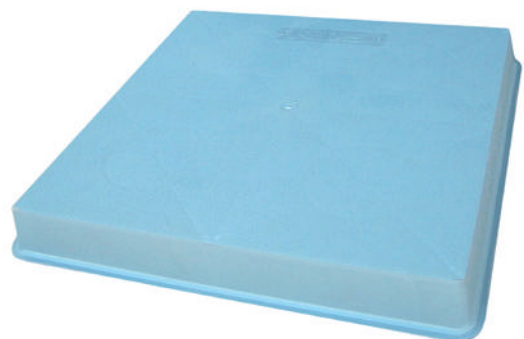
Flex-Lite FLS Pressure Tank						
Product Number	Capacity (gal)	Tank Height (in)	Tank Diameter (in)	Bottom Connections FNPT (in)	Side Port Connections FNPT (in)	Approx. Weight (lbs)
FLS40D	40	53.4	16.5	1-1/4	1-1/4	31
FLS80D	80	64.1	21.4	1-1/4	1-1/4	60
FLS120D	120	71.5	24.2	1-1/4	1-1/4	84

Maximum working pressure: 100 psig.

Maximum working temperature, internal, & external: 120° F.

**Hef-T-Pad
Pressure Tank Support Pads**

The HEF-T-PAD eliminates the need for a concrete pressure tank support pad. The HEF-T-PAD is injection molded from high impact polypropylene. Will not crack, flake, or warp. Impervious to water, acids, and petroleum products. Absorbs vibration and reduces noise. Concrete gray in color.



HEF-T-PAD		
Product Number	Pad Size (in)	Approx. Wt. (lbs)
HTP	24 x 24 x 3	8