



Scorp'Air 2S lifting bag is thin and compact. Ideal for horizontal and effortless, safe lifting of heavy loads. Used for lifting the heaviest loads as they exert maximum force in a concentrated area, making them the perfect solution when lifting rigid structures in tight places.

Flat-Form surfaces allow the stacking of 3 bags making it most adapted solution to any situation. Surface Ribs interlock for superior gripping power when multiple bags are stacked.

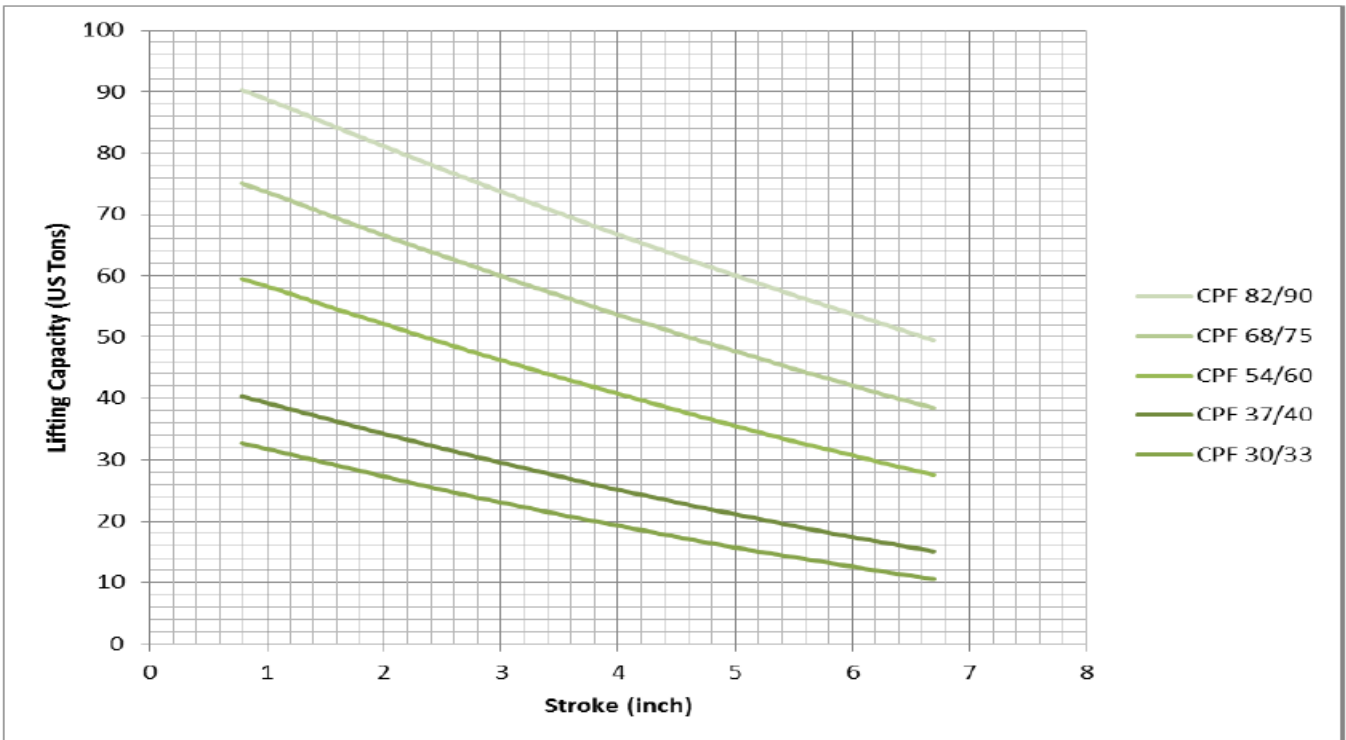
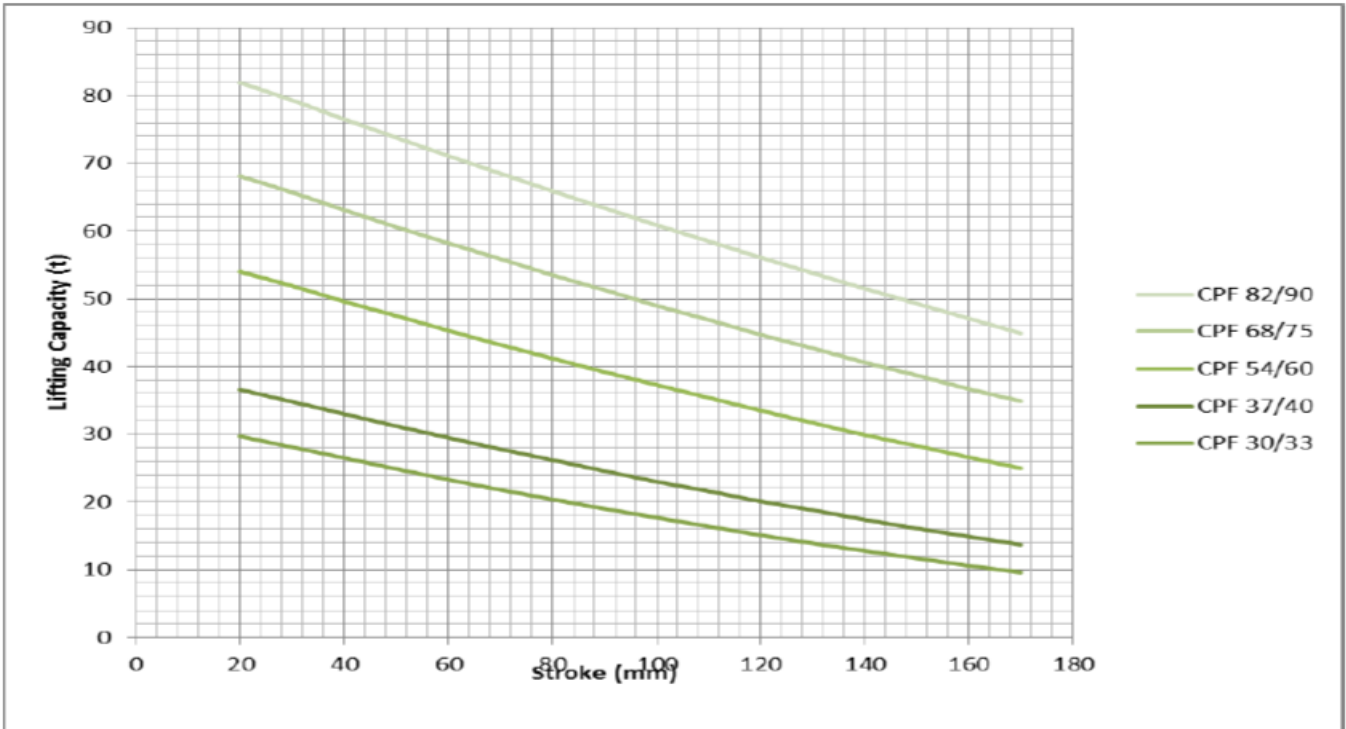
High-pressure, heavy lifting bags are thin profile and simple to use. Standard sizes are available with lift capacity up to 90 tons. Scorp'Air 2S lifting bags are compatible with any other manufacturer's lift bag systems; just specify brand when ordering.

Technical Characteristics:

Model	2S 30/33	2S 37/40	2S 54/60	2S 68/75	2S 82/90
Size (mm)	560 x 560	620 x 620	750 x 750	840 x 840	920 x 920
Thickness (mm)	22 (mm)	22 (mm)	22 (mm)	22 (mm)	22 (mm)
Max Lift (mm)	172	172	172	172	172
Max Lifting Force (8 Bar)	30 (ton)	37 (ton)	54 (ton)	68 (ton)	82 (ton)
Max Lifting Force (10 Bar)	33 (ton)	40 (ton)	60 (ton)	75 (ton)	90 (ton)
Lifting Capacity (Ton) @ Max Stroke (Flat-Form)	9.6 (ton)	13.7 (ton)	25.0 (ton)	34.9 (ton)	44.9 (ton)
Lifting Capacity (Ton) @ Min Stroke (Flat-Form)	29.7 (ton)	36.6 (ton)	54.0 (ton)	68.1 (ton)	81.9 (ton)
Surface Size (Flat-Form)	310 x 310	370 x 370	500 x 500	590 x 590	670 x 670
Max Air Capacity Req, (Lt)	32	42	68	90	112
Max Inflation Pressure (Bar)	10 (Bar)	10 (Bar)	10 (Bar)	10 (Bar)	10 (Bar)

Accessories:

- *Pressure Reducer (200 - 300 Bar)*
- *Triple Control Unit (8 Bar) or (10 Bar)*
- *Shut Off Safety Valves (8 Bar) or (10 Bar)*
- *5m Inflation Hoses*
- *10m Inflation Hoses*
- *Transport Bag*



For further information and pricing contact:



Fire Trucks Australia

26 Shearer Drive

Seaford S.A. 5169

Ph. 0488 070 025

Fax: (08) 8327 2183

www.firetrucksaustralia.com