PS 500 CURTAIN WINCH GYMNASIUM

## TECHNICAL SPECIFICATIONS

Max. Safe Working Load
Load Type
Rope Travel
Rope Drum

Pitch Diameter of Drum
Pressure Roller
Wire Rope
Braking Mechanism
Output Shafts
Frame Construction

Weight (As Shipped)

## **WARNING**

Not to be used for lifting people.

For indoor use only.

Specifications subject to change without notice.

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Each PS 500 PosiSpool may carry a maximum of 500 lbs.

Vertical lifting.

34 ft on one layer, 70 ft on second layer.

Grooved for accurate winding. Supported by large diameter ball bearings and with positive, through the drum type rope anchor.

 $3.56'' (1^{st} layer) 3.87 (2^{nd} layer).$ 

Constant pressure type with torsion spring mounting.

50 ft of  $\frac{3}{16}$  7 x 19 galvanized aircraft cable included with each unit.

Over-speed brake engages immediately to arrest a runaway load.

Steel hollow couplings with 2.40" bore.

Precision interlocking steel frame for high rigidity and precise alignment. Semi-enclosed for safety and powder coated for corrosion resistance.

38 lbs.



Call to speak with an expert:

1-866-829-4411

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