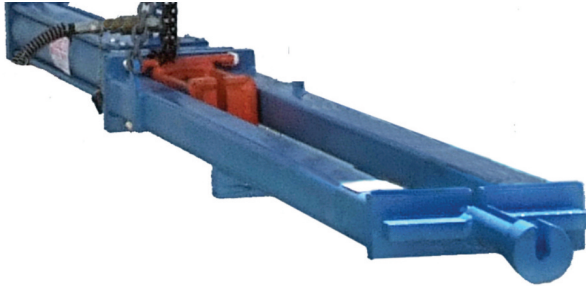


Tensioning Jack



Pull-Type Tensioning Jack

Hamilton Form's pull-type tensioning jacks are commonly used for single stroke tensioning on long-line forms where handling equipment is available and there is ample room at the end of the bed.

Tensioning jacks are available in 24", 36", 48" and 60" strokes for 1/2" or .6 strand. A "Y"-chain sling is included for easy manipulation into strand, a magnetic torpedo level is included to make sure the unit is level and an anti-twist bar on the pulling yoke can be used to measure elongation.

PS-3500 FOR 1/2" STRAND SPECIFICATIONS:

Model	Capacity	Tensioning Stroke
PS35K/24/JACK	35,100 lb	24 in.
PS35K/36/JACK	35,100 lb	36 in.
PS35K/48/JACK	35,100 lb	48 in.
PS35K/60/JACK	35,100 lb	60 in.

Ram Pull Area	Nose Length	Overall Length	Weight
10 sq in.	9 in.	81 in.	212 lbs.
10 sq in.	9 in.	105 in.	250 lbs.
10 sq in.	9 in.	129 in.	290 lbs.
10 sq in.	9 in.	153 in.	328 lbs.

PS-4600 FOR 0.6 STRAND SPECIFICATIONS:

Model	Capacity	Tensioning Stroke
PS46K/48/JACK	47,000	48 in.
PS46K/60/JACK	47,000	60 in.

Ram Pull Area	Nose Length	Overall Length	Weight
16.49 sq. in.	9 in.	130 in.	425 lbs.
16.49 sq. in.	9 in.	153 in.	460 lbs.

Positioning Hoist and Frame



Portable and Convenient

The positioning frame with a chain hoist and trolley makes it simple to position the jack for stressing at the end of the bed. Twelve inch dual wheels with pneumatic casters and front swivel wheels makes it easy to move the cart for use on multiple beds.

When you're ready to upgrade or add new stressing equipment – contact Hamilton Form for more information: sales@hamiltonform.com or call 817 590-2111.



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