

S-785-T SPIDER® TRAILER

700 LB. PULLING CAPACITY



- 1 Remote operator station.
- 2 Spider® reel controller mounts.
- 3 Spider® controllers.
- 4 Spider® reel storage area.
- 5 Spider® levelwind and rewind unit with failsafe brake.
- 6 Electric / hydraulic lifting boom and hoist.

FEATURES

- Capable of pulling 700 lb. on a 30 in. diameter reel.
- Maximum pulling speed 3.5 mph.
- Spider[®] levelwind and rewind.
- Curbside, streetside, and tongue jacks.

SPECIFICATIONS

SPIDER® TRAILER

Engine, Air-Cooled	20 HP Class (Gasoline)
Fuel Capacity	13 gallon
Hydraulic Fluid	ISO 32
Hydraulic System Filtration	10 micron
Maximum Hydraulic Pressure	2,750 psi
Maximum Hydraulic Flow	10 gpm
Frame Construction	Solid Weld Steel Tubing
Axle Capacity	5,200 lb.
Suspension	Leaf-spring
Wheel Size	15 x 6 JJ
Tire Size	10PR 117/112 L Load Range E
Brakes	Electric with breakaway safety, standard
Electric System	12 V
Safety Chain & Hook	2 (Standard)
Tongue Jack	Drop leg / Screw Type with wheel
Bumper Jacks	Drop Leg / Screw Type with shoe
Trailer Hitch	3 in. pintle eye
Height	8 ft., 6 in.
Length	13 ft. 1 in.
Width	8 ft. 1 in.
Weight	3,954 lb. estimated nominal trailer weight 5,645 lb. net weight when fully loaded



Operator control panel behind steel shield.

$\mathsf{SPIDER}^{\circledR}\,\mathsf{REWIND}$

Maximum Pulling Capacity	700 lb. on a 30 in. diameter reel
Maximum Pulling Speed	3.5 MPH
Failsafe Brake	Spring applied, hydraulic released, automatic
Hydraulic Motor	Low speed, high torque, IGR type
Spider [®] Levelwind	Electric acuated

SPIDERFLEX® ROPE

Size	5/16 in.
Material	Polyester Over Polyolefin
Construction	Single Braid, 12 Strand
Pounds/100 ft.	2.3 lb.
Breaking Strength	3,240 lb.
Coating	Polyurethane
Characteristics	Low stretch, torque-free with excellent abrasion & ultraviolet (UV) resistance. Easy to splice.

EXPERIENCE THE DIFFERENCE

CONTACT OUR TEAM
FOR A PRODUCT DEMO
(423) 756-5300 or

sales@sherman-reilly.com