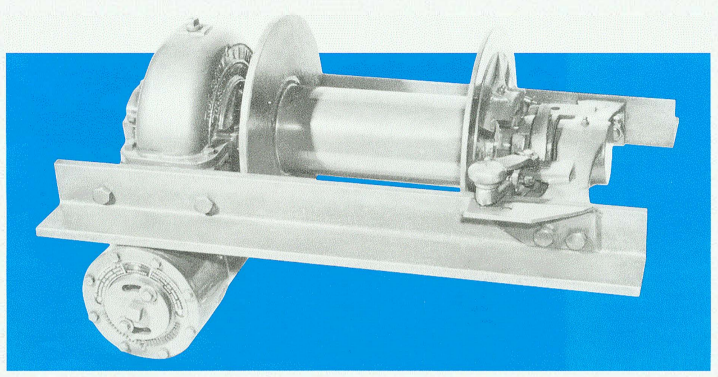


Tulsa Winch



Model 18G Winch

20,000 POUNDS



DESCRIPTION and FEATURES

THE MODEL 18G

A low mount worm gear winch with a 30:1 gear ratio and equipped with an improved air-cooled safety brake—automatically engages when power is reversed or removed from winch.

DRAG BRAKE

Automatically engages when the clutch is released to prevent tangling of the cable during free-spooling.

WORM

Manufactured from an alloy steel forging, machined to close tolerances, ground journals and threads, hardened in a "controlled atmosphere" furnace for long service life.

WORM GEAR

Manufactured from the highest quality bronze

alloy, accurately machined to match the worm.

SLIDING CLUTCH

Manufactured from manganese alloy steel.

DRUM DIAMETER

Extra large to help prolong cable life.

BEARINGS

The worm rotates on deep-groove, heavy duty, radial ball bearings which never need adjustment.

PRECISION MANUFACTURED COMPONENTS

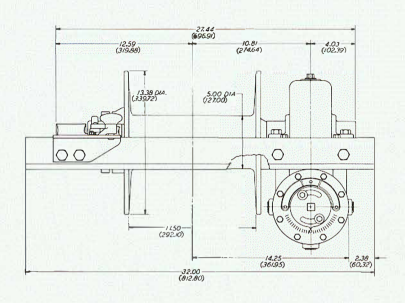
Extra long service life and trouble free operation.

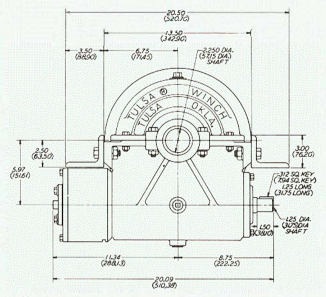
NOT APPROVED FOR PERSONNEL LIFTS.

DISTRIBUTED BY:

Installation Drawings

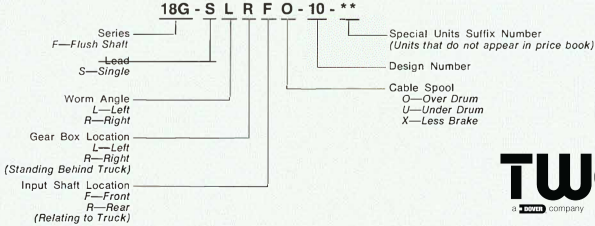






| SPECIFICATIONS Safe Working Capacity Pounds 20,000 (9,072 KG) | | Drum Shaft Diameter 2¼" (57.15 MM) | | Drum Barrel Diameter 5" (127 MM) | | Worm Gear Ratio 30:1 | | Weight Pounds 325 (147.42 KG) | |
|---|----|---|--------------------------------|---|-------|-------------------------------|----------------------|--|--|
| RATED LINE PULL Cable Size 5%" (15.87 MM) | IN | 1st Layer 20,000 | 2nd Layer 16,364 | 3rd Layer 13,846 | OF | 4th Layer 12,000 | 5th Layer 10,588 | 6th Layer 9,474 | |
| CABLE CAPACITY Cable Size | IN | (9,072) FEET (MET 1st Layer | (7,423) ERS) Correc 2nd Layer | (6,281) ted for 90% Ta 3rd Layer | aut (| (5,443) Cable 4th Layer | (4,803) 5th Layer | (4,297) 6th Layer | |
| 5% " (15.87 MM) | | 25 (7.62) | 55 (16.76) | 91 (27.74) | | 132 (40.23) | 179 (54.56) | 231 (70.41) | |

TYPICAL MODEL



TWG

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