WELDCO HYDRA-LIFT

Hydra-lift

HL30TC70 (new WHL3710-70)

A 30 ton lifting capacity and short stowed boom length makes the HL30TC70 (new WHL3710-70) ideal for heavy work in the oilpatch. The HL30TC70 (new WHL3710-70) can be mounted on either a single or double steering axle chassis.

Features:

- 40,000 lbs lifting capacity
- 70' sheave height
- 25' retracted boom length
- 15,000 lb planetary winch
- 3 section fully proportional boom
- Optional continuous rotation
- Planetary drive rotation gear box
- A-frame link style main outriggers
- Dual control consoles and platforms

Benefits:

- High strength box construction, welded booms for maximum strength to weight ratio
- Planetary type winch with integral brake for high efficiency and security
- Standard audible capacity alert system
- Standard audible outrigger warning alarm





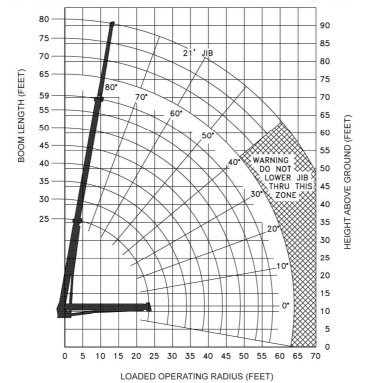
Optional Equipment:

Fixed swing around jib, stows along side of boom
Snatch block and crane blocks for multi-part line operation
"Tractor Mount Package" for operating controls from behind the crane
"Deck Mount" oil reservior available for Tractor package
Hydraulic tank heater
Digital radio weight indicator
Boom lights

FEATURES AND SPECIFICATIONS

| MAXIMUM RATED LOAD IN LBS. WITH OUTRIGGERS FULLY EXTENDED | | | | | | | | | | | | |
|--|---------------------|--------------------------|----------------------|----------------|----------------------|----------------|----------------------|----------------|----------------------|----------------|----------------------|----------------------|
| Loaded Operating Radius | Loade Boom Angle | Retracted Boom Length | Loaded Boom Angle | Boom Length | Loaded Boom Angle | 21 ft Jib Erected |
| ft | <° | 25 ft | <° | 35 ft | | 45 ft | | 55 ft | <0 | 59 ft | <0 | |
| | 67 | 36,500 | 74 | 34,500 | | 33,000 | 80 | 32,000 | | | | |
| | | 31,900 | 71 | | | 28,600 | 78 | 27,500 | | | | |
| | | 28,500 | | 26,500 | | 25,400 | 76 | | | | | 6,650 |
| | | 25,500 | 63 | | | 22,600 | 74 | 21,600 | | 21,400 | | 6,200 |
| | 44 | 23,000 | 59 | 21,800 | 67 | | 71 | 19,400 | | | | 5,900 |
| | 36 | 21,000 | 55 | 19,900 | | 18,600 | 69 | 17,700 | | | | 5,500 |
| | | | 44 | 16,600 | 57 | | 63 | 14,700 | | 14,500 | | 4,700 |
| | | | 28 | 13,500 | | | 57 | 12,400 | | 12,200 | | 4,500 |
| | | | | | 38 | 11,200 | 51 | 10,700 | 54 | 10,500 | | 4,200 |
| | | | | | 25 | | 43 | 9,300 | | 9,200 | | 3,600 |
| | | | | | | | 35 | 8,300 | | | | |
| | | | | | | | 24 | 6,900 | 33 | | | 2,600 |
| | | | | | | | | | 21 | 6,000 | | 2,200 |
| | | | | | | | | | | | 41 | 2,000 |
| Deducations for stowed Jib | | 675 lbs | | 500 lbs | | 450 lbs | | 325 lbs | | 300 lbs | | |
| Ratings above the heavy line are based on structural competence and not machine stability. | | | | | | | | | | | | |

NOTE: Deductions must be made from rated loads for lifting accessories: overhaul balls, load hooks, snatch blocks and load blocks.



| Maximum | Cable Size (in) | | | | |
|-------------|-----------------|--------|--|--|--|
| Load (lbs) | 9/16 | 5/8 | | | |
| 1 Part Line | 7,500 | 8,700 | | | |
| 2 Part Line | 15,000 | 17,400 | | | |
| 3 Part Line | 22,500 | 26,100 | | | |
| 4 Part Line | 30,000 | 34,800 | | | |