• 2466 lbs. (998 KGS)
• 22” x 24” Mounting Space Required
• Mounting requires (8) 7/8-9 (GRD-8) bolts
• Hydraulic Requirements: 10-12 GPM@3000 PSI

**features**

- 14,000 lb. max. capacity
- 90,000 ft*lb capacity
- 25’ hydraulic reach
- Advanced Crane Control - standard
- Boom-Mounted planetary winch
- Dual part line standard - single part capable
- Total operational range 91° (-13 to +78)
- Low profile double sheave design
- Anti-Two block relocation (left side)
- User-Friendly load block storage
- 140’ of 7/16” diameter wire rope
- Wireless remote - standard
- 615° of rotation
- Hexagonal boom
- Tall tower configurations
- Closed-center/load sensing hydraulic system (open center optional)
- OSHA 1910.180/ANSI B30.5 compliant

**ratings**

H14025 CRANE CAPACITY CHART 90,000 FT*LB CRANE RATING

**specifications**

- **153” Overall Retracted Length**
- **297” Overall Extended Length**
- **140” Overall Retracted Length**
- **284” Overall Extended Length**

**TALL TOWER DIMENSIONS**

- **Distance in feet (meters) from boom pivot joint:**
- **Radius in feet (meters) from centerline of rotation to load:**

**HYDRAULIC EXTENTION TO 24’ 9”**

- **CAPACITIES ARE IN LBS*(KGS.)**
- **DEDUCT FROM CAPACITIES THE WEIGHTS OF LOAD HANDLING DEVICES**

**MAX SINGLE LINE CAPACITY IS 7000 LBS (3175 KG)**

FOR GREATER LOADS USE 2 PART LINE
OUTRIGGERS MUST BE EXTENDED AND DOWN

- **18’** (5.48m)
- **16’** (4.88m)
- **14’** (4.27m)
- **12’** (3.66m)
- **10’** (3.05m)
- **8’** (2.44m)
- **6’** (1.83m)
- **4’** (1.22m)
- **2’** (0.61m)

**Wireless remote - standard**

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- **Boom-Mounted planetary winch**
- **Dual part line standard - single part capable**
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- **Low profile double sheave design**
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