• 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

• 12,000 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
• 120’ of 7/16” diameter wire rope
• 615° of rotation
• Hexagonal boom
• Tall tower configurations
• Wireless remote - standard
• Closed-center/load sensing hydraulic system (open center optional)
• OSHA 1910.180/ANSI B30.5 compliant

ratings

H12025 CRANE CAPACITY CHART 90,000 FT*LB CRANE RATING

HYDRAULIC EXTENTION TO 24' 9"
MAX SINGLE LINE CAPACITY IS 6000 LBS (2722 KG)
FOR GREATER LOADS USE 2 PART LINE
OUTRIGGERS MUST BE EXTENDED AND DOWN

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

Distance in feet (meters) from boom pivot joint.

Radius in feet (meters) from centerline of rotation to load.

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