

## RT41AA 4-3/4 TON CAPACITY HYDRAULIC ROUGH TERRAIN CRANE

BUYING AGENCY: U.S. Army Tank - Automotive Command CONTRACT NUMBER: DAAE07-82-C-6602

NSN3810-01-144-4885

(TACOM)

DESTINATION:

Worldwide

TOTAL QUANTITY:

174

## SPECIFICATIONS:

19' - 33' (5.8m - 10.1m) Two-Section Trapezoidal Shaped Full Power Main Boom

 White D3400 6-Cylinder O.H.V. Engine, with 339 cu. in. (5.6 liter) Displacement. Engine Features 'Cold Start' Aid, as well as 24-Volt Start, 24-Volt Negative Ground Electrical System

 Braden PD12A Main Hoist - Maximum Available Line Pull (Full Drum) of 8,128 lbs. (3687 kg) Maximum Available Line Pull (First Layer) of 10,542 lbs. (4781 kg)

- One-Man, All-Steel Frame Mounted Operator's Cab - Fully Enclosed with Safety Glass. Hinged Door on Left Side; Removable Emergency Escape Panel Located on Right Side of Cab

- Tires - 9:00x20-8PR all Service Truck Type

- Military-Standard Light Package, Including DOT Lights, Blackout Lights, Boom-Mounted and Backing Floodlights

Cantilever Type Outriggers with 12'9" (3.88m) Spread - Retract to 7'9" (2.4m). Provide for Leveling on 4° slope

- Four-Point Lifting Eyes (Does Not Require Spreader Bar)

Tie-Down and Towing Lugs, Front and Rear

Pintle Hooks, Front and Rear

Spare Tire and Rim

Anti-Two Block with Lever Lockout

Pendulum Boom Angle Indicators Located Both Sides of Boom

Transportable, Without Disassembly, by C-130, C-141 and C-5A Aircraft; Airliftable by Medium Lift Helicopters

Designed for Operation in Areas with Temperature Extremes from -25° to 120° F

## PROCUREMENT SPEC:

3810-APS-000