## **GROVE GHC140**

**Capacity:** 127 t (140 USt) **Boom:** 52.2 m (171.3 ft)



## **Crane Specifications** воом 12.3 m - 52.2 m (40.4 ft - 171.3 ft) six-section telescopic pin boom 55 m (181 ft) max tip height Five sheaves, quick reeve type boom nose **BOOM ELEVATION** One double-acting hydraulic cylinder (-4.9° to 80°) with integral holding valve RATED CAPACITY Graphical display of load moment and anti-two block **LIMITER & ANTI**system with audio-visual warning and control lever TWO BLOCK lockout. Includes advanced diagnostics system that increases the performance of the machine, simplifies **SYSTEM** and accelerates troubleshooting, and lowers operating costs. Equipped with event recorder. CAB Large capacity operator's compartment, climate control (A/C, heat, defrost), 20° tilt, monitor in cab for rear view, right side, and hoist cameras **SWING** Two-speed, 360° continuous rotation. 0-2 rpm variable swing speed. COUNTERWEIGHT Thirty-five 300 kg (77,836 lbs) total (7 pieces). Hydraulically installed and removed. HOIST Two-speed hoists **ENGINE** Cummins QSB 6.7 L (Tier IV final), 6-cylinder diesel, 249 hp (186 kW) @ 2,000 rpm Central, easily accessible lubricating strip; grated **MISCELLANEOUS EOUIPMENT** platforms; foldable handrails; service friendly engine and hydraulic compartment with decoupled engine suspension, sound proofing and lighting; 88 USt (80t) 3-sheave quick reeve hook book; external RCL light bar; storage box on crawler side frame; two add'l LED lights on base boom; wind speed indicator (hardwired) displayed through RCL; one rotating beacon light on top of cab; swing barrier protection.





For additional information, please call Bruce Austin at (443) 962-0746 or email Jaime Cook at Jaime.Cook@mgxequipment.com.

Crane available subject to prior sale.