CX2000
HYDRAULIC CRAWLER CRANE

Maximum Rated Load: 200 t at 5.0 m working radius
Basic Boom Length: 18 m
Maximum Boom Length: 90 m
Engine Rated Horsepower: 221 kW (300 PS)
Operating Weight: 190 t

HITACHI
Operating Ease
Precision Crane Operation
with the Drum Rotation Sensing System atop the Lever

Constant-Speed Swing Control
With the dial switch, swing speed can keep almost constant in a certain range, despite engine speed. In high-lift operation, this feature is advantageous, permitting slow swing while fast hoisting. With the change-over switch, normal swing can be selected.

Independent Slow Speed Control
Independent slow speed control of hoisting (or travel) and boom hoisting is possible. Hoisting and boom hoisting can be separately set to suit job needs. Switching to slow speed control is shock-reduced for smooth operation.

Fine Inching with Drum Rotation Sensing System
Dependable inching operation is ensured even when the load is invisible -- i.e., deep crane operation under the ground with the help of a signal man. The operator can feel drum rotation surge at fingertips. This system, teamed up with the fine-speed control system featuring wide control range, increases controllability and productivity.

Electric Finger-Touch Accelerator Grip
The electric finger-touch accelerator grip, provided atop the swing lever, is added to the conventional accelerator lever and pedals. This Hitachi's original accelerator grip features good throttle response. The operator can choose from the accelerator grip, the accelerator lever and pedals to meet job requirements.

Note: Decal and caution plates, affixed to the machine, vary depending on countries. Pictured are those for the Japanese market.
Simplified Transportation and Service

Advanced Designs for Simple Assembly/Disassembly and Easy Maintenance

Self-Loading Device (Option)
Using hydraulic jack-up device, the basic machine can be quickly self-loaded onto a trailer.

Boom Foot Pin Connecting/Disconnecting Device
Foot pins can easily be aligned and engaged in place with the hydraulic cylinder. With the indicator, the operator can monitor the movement of pins.

Dual Taper Pin and Retainers

Side Frame Steps for Easy Access

Remote Lubrication System

Wide-Open Door for Easy Maintenance

Electric Refueling Device