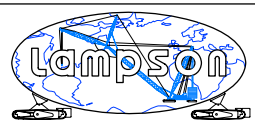


NOTICE:
This drawing is intended only as a guide in job planning. When planning a lift contact LAMPSON INTERNATIONAL L.L.C. for determination of crane configuration and issuance of associated capacity charts suitable for the execution of your lift.

Title: MANITOWOC 2250 LIFT CRANE WITH MAX-ER 2000
RANGE DIAGRAM AND OUTLINE DIMENSIONS
Scale: 1 : 750
Drg. No.: 2250-02



LAMPSON INTERNATIONAL L.L.C.

Manitowoc M2250 Crawler

The M2250 crane has a capacity of 272Te at 5.5m and 170 Te at 10m with a max boom of up to 91m.

The crane is able to be disassembled into small truck sized components to assist in transportation. Assembly is self-erect which benefits isolated areas reducing requirements of assist cranes.

Attachments including different size luffing jibs and also a 2000 Max-Er which allows for 450 Te can be picked at 7.6m. With the M1200 Ringer configuration it allows a massive 1300 Te capacity.



Above: M2250 being assembled by self erecting process.

Below: Dual lift with M2250 Max-Er and M18000 Max-er preparing to up-end a column.



Above: M2250 Max-er working on a Blast Furnace in South Australia, Australia

Beside: Lifting, travelling and installing a boiler unit.

