

EC 35

The Light Duty / Low Maintenance Box-Boom.


sparrows

- Max On-board Load 19.5 US tons (17.7 tonnes)
- Boom lengths from 30-50 ft (9.1-15.2m)
- Designed/Manufactured under API 2C



API 2C-0072


sparrows
MANUFACTURING

EC 35

The Light Duty / Low Maintenance Box-Boom.



EC35 is a proven machine developed from the popular Titan 10B

Designed to withstand arduous service on substantial manned offshore installations and drilling rigs, in a typical 40ft (12.2m) boom configuration, the EC35 delivers 9.65 US tons (8.7 tonnes) on-board and 6.25 US tons (5.7 tonnes) off-board load capability at 10ft (3m) radius.

Designed and manufactured under API 2C-6th edition, the EC35 can be configured to optimize the on-board and off-board capacity by utilizing the established methods within API 2C.

Rotating Structure

The reinforced base plate, to which the bearing, gearbox, and luffing cylinders are bolted, virtually eliminates shock-load and, in consequence, extends bearing life. The symmetrical superstructure avoids localised stress. Continuous 360° swing control is delivered through two heavy duty hydraulic planetary drives, with static and dynamic brakes, mounted to the ball ring so as to facilitate ease of inspection/maintenance of all retaining bolts.



Boom & Load Control

Box Booms are available from 30-50 ft (9.1-15.2m) in length. A jib extension accommodates the auxiliary hoist line/sheave. Boom luffing cylinders equipped with counter-balance valves are utilized to control the boom position. Main and auxiliary hoist control comes

from hydraulic planetary hoists equipped with counter-balance valves for power load-lowering. Automatic spring-applied hydraulic release brakes and ratchet/pawls are fitted. Safety kick-outs such as Anti-2-Block are standard.

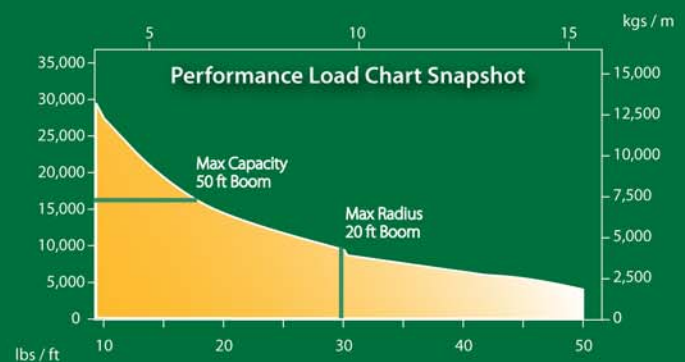
Operator's Station

An operator's station can be mounted on the body (walk-around) or remote based on the project requirements. Hydraulic controls have dead-man failsafe and there are pressure gauges for each pump. The control panel includes prime mover controls/gauges.



Options

- Power Units
- Load Indicator Systems
- Electrical Equipment
- Load Hoists
- Whip Extension/Hoist
- Rigging
- Pedestal Adapters
- Hydraulic Systems
- Cold Weather Materials



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