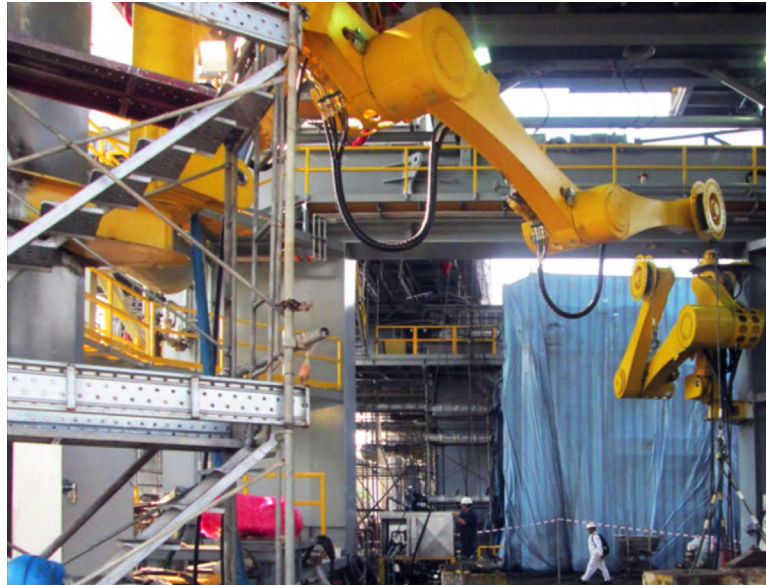


OCEANLIFTING

Distributed by EES

The Under-Rig-Floor Crane (URF-C) is a MULTI-PURPOSE LIFTING DEVICE which enhances any drilling rig package by offering multilateral control to reach into awkward places, thereby removing the necessity for human intervention.

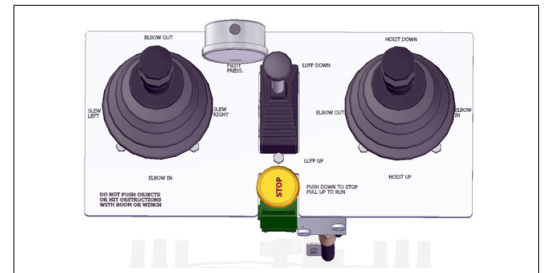


Configuration

The cranes are a kingpost design with a powered slew. The two-piece boom luffs from an upper kingpost-mounted cantilevered heel pin and features an offset elbow to enable the boom sections to pass one another when folding for parking. It maneuvers through boom motions without having to adjust the hook position while reducing or increasing radius. The rated hook load remains constant throughout the geometric operating range of the crane. This compact configuration enables these cranes to work around obstacles. The cranes are entirely hydraulic with motions hydraulically proportionally controlled; no electric components are used.

Controls

The portable controls interconnected from the operator's console to the crane via a sheathed hydraulic umbilical. A load indicator is not fitted since the standard torque limiter on the drum acts to prevent overloading of the crane.



Models available:

- 7.5 kips Model
- 9.0 kips Model
- 14.0 kips Model

