船用电、液小吊杆

Marine electric, hydraulic Davit

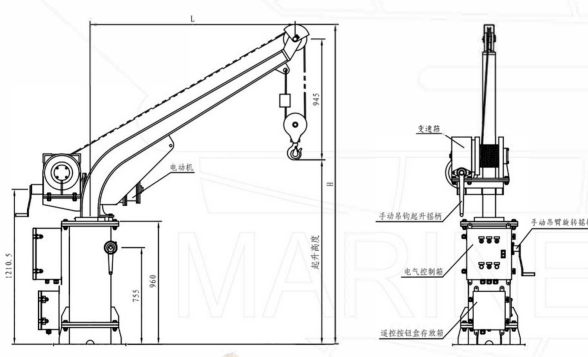
本装置由吊杆本体、吊杆座架、传动装置、液压装置四大部份组成。臂架强度满足1974年国际海上人命公约96修正案要求。吊杆本体是承受和收放降落物体的弓形臂,可由人力牵引进行≤360°回转,最大工作半径为2M,通过遥控按钮,可起升、下降、变幅等动作。

This equipment consists of boom body, derrick boom base support, drive system and elect.ric unit. Intensity of the arms meets the revision of SOLAS, 1974. The boom body is a bow-shaped arm bearing the lifted object, and can be rotated manually by $\leq 360^{\circ}$ with a working radius of no more then 2m. It can be operated by the remote control knobs to carry out operations such as lifting, dropping, luffing and so on.

船用电、液吊杆(C型)

Marine electric davit.-type C

(吊杆可360° 手动旋转, 电动式起吊装置, 吊臂角度可液压调节) Davit boom can be electrically rotated 360°, electric lifting,





型号 Model	Н	L	工作负荷KN Working load	计算重量kg Weight calculate
C20-3015	3000	1500	20	442
C20-3020		2000		573
C20-3015	4000	1500		486
C20-3020		2000		616