



YMV Active Heave Compensated Winch was delivered after successful
Sea Acceptance Test.



YMV is proud to be the lead manufacturer of first Active Heave Compensated Winch System in Turkey.

Two Rescue and Towing Ships of Turkish Naval Forces was designed by SEFT and built by Istanbul Shipyard. RATSHIP's are dedicated submarine rescue intervention ship to perform subsea and surface rescue operations in various sea conditions.



YMV AHC Winch is designed for safely launching and recovering of the objects collected from Seabed up to 3500 meters depth.

YMV Active Heave Compensated Winch System is designed as portable to be installed on each RATSHIPS. With Active Heave compensation and Constant Tension function mode selections, precise operations will be achieved by operators.

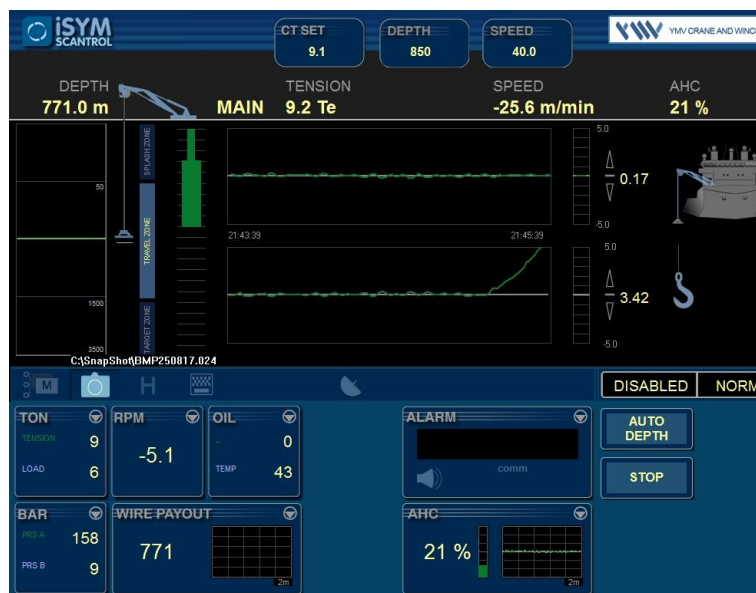


YMV Active Heave Compensation Winch System



With cabled remote control, function mode selections will be available on the deck; outside operator cabinet, whilst payout wire length and tension values will be observed from remote control screen.

YMV Active Heave Compensation Winch Control System is designed to minimize the effect of motion of waves on marine vessels, improves the operation quality and safety while minimizing Weather and Sea State related downtimes at the same time. Vessel vertical movement is measured and is physically compensated by YMV AHC Winch.



YMV Crane and Winch Systems' AHC Winch System was approved by Turk Loydu Class Authority.

YMV always targets to add values to Maritime Industry of Turkey with Advanced Technology Crane, Winch and Propulsion System Solutions.

For more information

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