

MWH Simulator

– a Revolutionary Underwater Escape Training Simulator from Lamor Subsea

In May 2009, the first Multiway HUET MWH-6 was delivered to Scandinavian Safety Training Centre AB in Sweden. This technical advancement has already found many interested prospective customers, especially within the offshore industry, which trains some 100,000 personnel each year in survival skills around the globe.



■ The chances of survival in an emergency ditching in water, especially when it usually happens in rough seas and poor visibility, are much improved by training. The MWH offers unique performance and characteristics for survival training, bringing realism to underwater escape training but yet offering safe and easy

learning possibilities. This new generation MWH will help save many lives.

The MWH was recently nominated for the International Sea Safety Award 2009 by Lloyd's Register Fairplay. The nomination in the training category with limited references and on the first try was an honour and recognition of Lamor Sub-

sea's long term R & D.

The new generation simulator is targeted to offshore safety and survival training centers, together with military applications. The customers will gain valuable positive recognition in the competitive training industry. At the same time, MWH customers will enjoy financial

benefits from being able to offer effective training with short course turnaround.

Even though the MWH-6 is completely new, the manufacturing processes and materials have been successfully used in submarines and other kind of underwater systems.

Lamor Subsea gives a 12 month guar-

In case a training centre wants to offer the best possible underwater escape training and survival skills, and at the same time maximize their return-on-investment, they should consider the following:
OMNIDIRECTIONAL ROTATION ALLOWS MOST REALISTIC SIMULATION OF ANY TYPE OF ENCLOSED CABIN FOR UNDERWATER ESCAPE TRAINING.
MWH PROVIDES A CLEAR ADVANTAGE OVER TRADITIONAL TRAINING.

- MWH-6 offers many simulators in one; both controlled rotation around vertical and/or horizontal axis, together with free fall training.
- MWH-6 offers step-by-step training all the way to the most demanding and realistic simulation and works in a way which is not achieved in any other, traditional HUET simulator.
- Lamor Subsea's current and potential customers have all been impressed to see how realistic, yet safe, the training with MWH-6 really is.
- We have all been positively surprised to see that the learning rate is much quicker and intensive in the MWH-6 than in a traditional HUET simulator.
- Minimal training and support crew are required to teach the necessary survival skills to escape from unpredictably submerged cabin.
- MWH-6, unlike any other simulator on the market, offers the realistic simulation of the situation when aircraft/helicopter/vehicle/boat submerges and capsizes
- Our current and potential customers have all determined that the cost of investment in a MWH-6 is returned quickly, and many times over.
- The actual HUET courses can be concluded with more ease and speed with the MWH-6 than with conventional HUET simulators.

antee and also offers annual service and training at a small cost.

The MWH-6 is simply in its own class when it comes to training people in a realistic environment.

For more information, please go to the web site: www.multiwayhuet.com where you will find videos taken during training sessions with our customer, Scandinavian Safety Training Centre AB in Sweden. SSTC started their training courses with MWH-6 in May 2009.

