



JW FISHERS MFG INC
 1953 COUNTY ST.
 E. TAUNTON, MA 02718 USA

*Underwater Search Equipment it **Pays** to Own*



MC-1 Mini Camera:

JW Fishers MC-1 Mini Camera is a waterproof camera system useful for a variety of applications. The Mini Camera is so compact and light weight it can easily be mounted to a diver's helmet or lowered into a pipe for internal inspections. It is ideal for use where low cost or small size is critical. The MC-1 can assist the commercial diver performing underwater structure inspections or be lowered into the water on a pole to perform shallow water inspections from the surface. The Mini Camera is also perfect for inspection operations at aquafarms. It's small size and weight make it easy to lower into pens.



DV-1 Dropped Video:

JW Fishers DV-1 dropped video system is ideal for checking dive sites before entering the water or performing a variety of underwater searches. Difficult or dangerous dives can be avoided, and underwater objects or search areas can easily be viewed and recorded, all without time consuming check-out dives. The DV-1 can assist law enforcement agencies in their evidence recovery operations and help dive rescue groups with their deep water search operations, eliminating the need for decompression dives. The DV-1 was designed for use as a vertical drop camera, however, a second tether line can be attached to front of the housing to lift it for horizontal viewing.



DHC-1 Diver Held Camera:

JW Fishers DHC-1 Diver Held Camera system is the ideal tool for hull inspections, bridge inspections, or any of the numerous underwater structure inspections encountered by today's commercial diver. The DHC-1 is ruggedly constructed, making it an excellent choice for work in depths of up to 500 feet. The system includes two powerful 100 watt lights with operation of the lights and camera controlled by the diver through a switch on the rear of the housing. The diver can select low lighting (100 watts) or high lighting (200 watts). The DHC-1 is surface powered allowing unlimited operating time for underwater operations.



TOV-1 Towed Camera System:

JW Fishers TOV-1 Towed Video system provides a cost effective method for large scale underwater searches and pre-inspection of dive sites. The camera is mounted at a slight downward angle which gives both straight head and downward viewing. The TOV-1 can also be deployed as a dropped video system like the DV-1. Targets and dive areas may now be located, verified, and recorded without incurring time consuming check dive sites. TOV-1 is in use by military, police, and dive rescue groups worldwide.



Remote Operated Vehicle (ROV):

JW Fishers ROVs are extremely mobile underwater camera systems controlled from the surface and capable of staying submerged indefinitely. With pan and tilt cameras in both front and rear, these ROVs are perfect for pipeline inspections, river and ocean searches, dam inspections, oil and gas platform work, fish farms, and inspection of hazardous sites. Eliminate the high costs associated with diver based inspections. Locate, inspect, and video tape a target without entering the water. Add the optional metal detector to search for weapons, unexploded ordnance, pipe lines, anchors, etc.



VRM-1 Video Recorder and Monitor:

The VRM-1 is a complete control console designed for use with Fishers underwater video systems. The VRM-1 has a built-in 10.4 inch flat screen monitor with a digital video recorder (DVR) which will record 12 hours of high quality (30 fps) video. Video can be played back on the VRM-1 or on a second monitor which plugs into the VRM-1. Recorded files are Mpeg-4 video ASF and can be played back and saved on a PC. Time and Date stamp, and optional Keyboard input and GPS (boats) is shown on the video during playback. The control panel contains switches to control lights and other functions. Designed for the camera systems shown above, but with an adaptor can also be used with other video equipment.

Marin Foto Nygard is the Norway distributor for JW Fishers products.



MARIN FOTO NYGARD

KNAPPEN - 5337 RONG

MOBIL: 92023248

INTERNETT: <http://www.marinfoto.no>