



Control Equipment

The E.H. Wachs Off-Shore Power Unit is designed and field tested for safe off-shore use. There are no batteries and no alternator-thus eliminating sources of reliability problems.

The power unit comes equipped with:

- 23 hp Kubota Power Unit
- 15 gpm pump with variable flow control assembly
- Safety by-pass valve on hydraulic controls
- 40 gallon hydraulic tank
- Powder coated skid and base for corrosion resistance
- Air start with spark arrestor and ESD for safe off-shore use
- Available with over-speed shut down (for protection against natural gas intake mishaps)

An electric starter and hydraulic oil cooler are optionally available.

The Topside Control Unit provides remote operation of Wachs subsea hydraulic cutting equipment to ensure diver safety. Stainless steel construction resists corrosion in harsh environments.

The unit can be located on a production platform or ship deck, in the control room with live monitor feed or in the dive shack itself. It has three independent circuits with easy-to-operate flow and directional controls, and gauges for system input and circuit output pressures.

E.H. Wachs subsea products are designed for integration with ROV systems. Machine service is convenient, with all components in stock and readily available for quick replacement in the field.

All of the machining systems have been designed to operate via common, shared supply and control equipment.



- Hose Whips
- Operator Containers
- Hydraulic Power Unit
- Top Side Control Unit
- Hose Reels (double steel weave hoses)

