

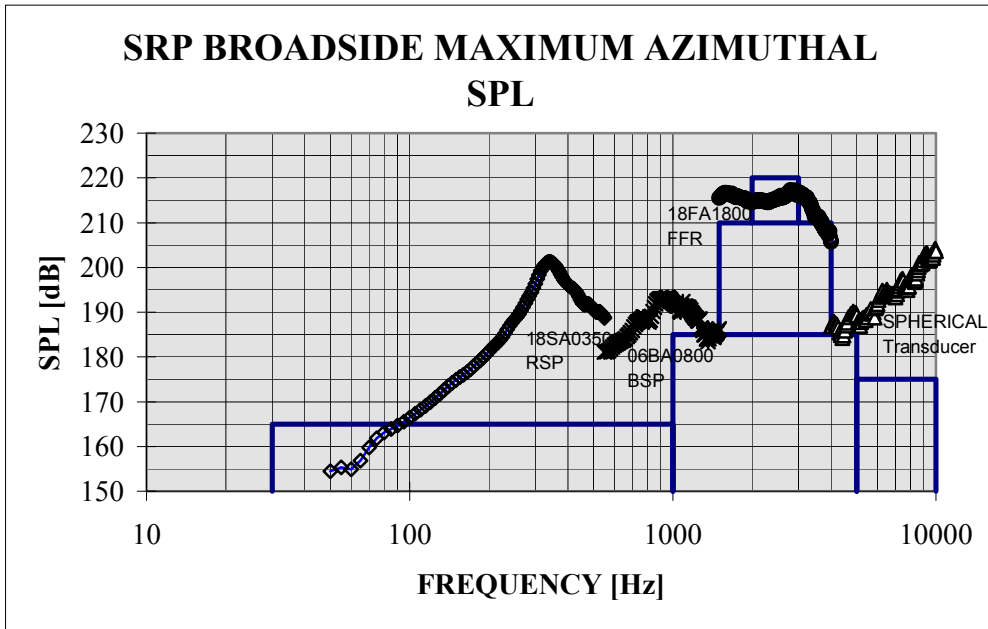
SONAR RESEARCH PROJECTOR (SRP)



Special Features

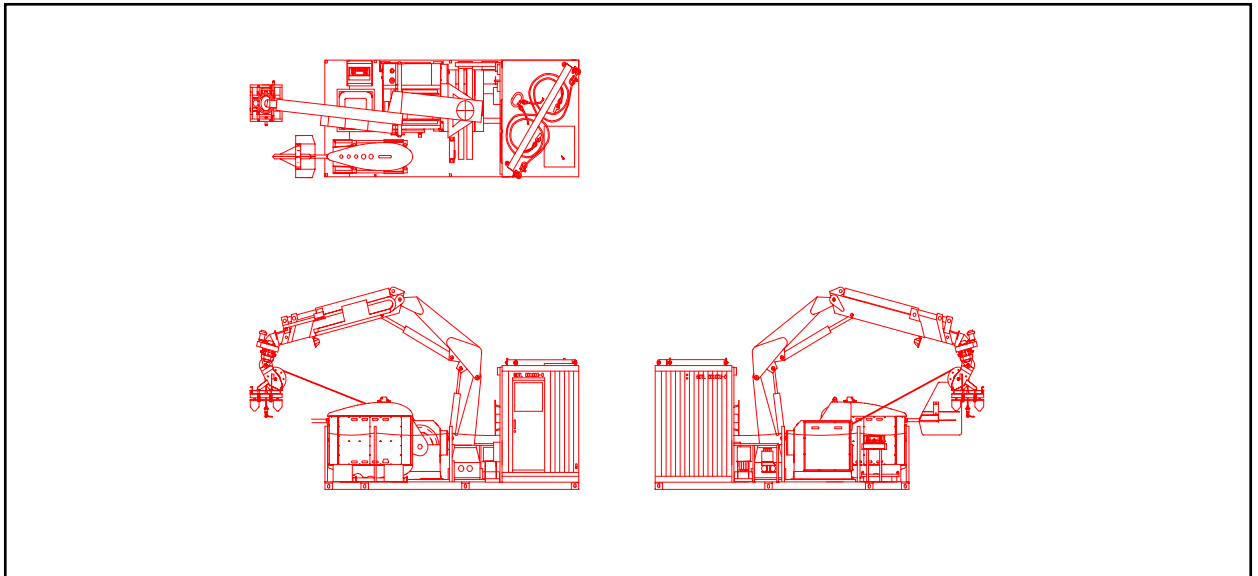
- Towed Sonar System
- Array of Active Sonar Transducers Provides Wideband, Low Frequency, High Power Capability
- Suite of Wet-end Sensors: monitor hydrophones, depth, temperature, pitch, roll, acceleration
- Echo Repeater Capability
- PC-based Controller for all Sonar Functions and Wet-end Sensors
- Switching PWM commercial amplifier
- Compact Winch and Handling System
- Modular, Transportable, 10 Tonne, Fits ISO 1CC Container Envelope
- Proven COTS Hardware

Technical Specifications



Options:

- alternate transducer array
- alternate wet-end sensors
- maintenance and spares hardware
- specialised calibration/test requirements
- purpose-designed container/platform
- support in training, operation, maintenance



dimensions shown in mm



INNOVATION THROUGH EXPERIENCE

Maritime Systems
40 Atlantic Street
Dartmouth, Nova Scotia
Canada B2Y 4N2

Tel: 902-466-7491 / Fax: 902-463-6098
Toll Free: 1-800-491-7754 (N. America Only)
Web www.ultra-uems.com