# BPA-62X

# **Bottom Profiling Arrays and Tow Vehicles**

**Single- or Two-Channel Pipeliner Side-Mount Arrays** 

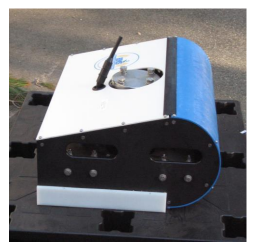
Compatible with Chirp II and Chirp III Systems

LF array, HF array, Hydrophone, Mounting Bracket

The BPA-62X Side-Mount Arrays and Tow Vehicles are specifically designed for detecting and tracking buried pipe.

The **BPA-622 Dual Array** is configured with two transducer arrays (low and high frequencies) and an integrated hydrophone array. The *combined* transmit and receive beam pattern of the BPA-622 is 80 in the forward and aft direction and 32 athwart for the low frequency array, and 120 beam in the forward and aft directions and a narrow, 9 beam athwart for the high frequency array.

The **BPA-621HF Array** is configured with a high frequency transducer array with an option for a separate hydrophone array. The transmit and receive beam pattern for the high frequency array is 120 beam in the forward and aft directions and a narrow, 9 beam athwart.



BPA-622 Dual Frequency Array



BPA-621HF High Frequency Array

#### FEATURES/BENEFITS

Standard portable over the side mounting configuration for accurate positioning of buried pipe location

Excellent performance in a variety of sediment types

Can be operated with receive hydrophone for shallow water, or in T/R mode for deeper water

Can be configured with optional tow package for use with armored tow cables

Corrosion resistant construction

Compatible with industry standard sub-bottom profiling systems



# **SPECIFICATIONS**

# **BPA-62X System Specifications**

### **Physical Characteristics**

BPA-622 Construction: Stainless Steel frame with a Polycarbonate shell

Dimensions: 61 cm (24.0 in.) long by 77 cm (30.5 in.) wide (Approximate)

Weight in air: 74.8 kg (165 lb)
Weight in water: 45.4 kg (100 lb)
Operating depth: 2000 meters

**BPA-621 Construction:** Aluminum frame

Dimensions: TBD

Weight in air: 30 kg (165 lb)

Weight in water: TBD

Operating depth: 1000 meters

Operational speed: 1 to 8 knots operational

## Low Frequency Array

Transmitter Array: ATTR-4.5K-45-90

Power: 2kW, 15% duty cycle at 3.5 kHz for 206 dB re 1 Pa @ 1 m nominal,

4 kW maximum at reduced duty cycle

Frequency range: 2 kHz to 7 kHz band Transducer radiation: 80 fwd/aft, 32 athwart

### High Frequency Array

Transmitter Array: ATTR-15K-9-120

Power: 800 watts, 15% duty cycle at 17 kHz for 212 dB re 1 Pa @ 1 m, nominal,

4 kW maximum at reduced duty cycle

Frequency range: 8 kHz to 23 kHz band Transducer radiation: 120 fwd/aft, 9 athwart

#### Sonar Receiver

Receiver hydrophone: ATHYD - 37K - 5 - 55 Frequency band: 1.5 kHz to 40 kHz

Note: Other products and company names mentioned may be trademarks and/or registered trademarks.

Specifications Subject to Change without Notice March 2024