

BlueView Technologies, Inc.
 2151 N. Northlake Way
 Suite 214
 Seattle, WA 98103
 P(206)545-7260
 F(206)545-7261

www.blueview.com

USED & DEMO

Equipment Sale

Terms & Conditions: Demo & Used Equipment Purchases

"BlueView Technologies' products used in training classes, sales demonstrations and trade shows are categorized as demo/used equipment and are available for sale at two months of age and at discount levels beginning at 7%.

Discount levels are a function of the age of the individual instrument being purchased.

While this equipment may not be cosmetically perfect, it is repaired if necessary, tested, recalibrated and delivered to the purchaser with a standard new product warranty.

Demonstrator/Used unit pricing is based upon availability and equipment is subject to prior sale."

MODEL	DESCRIPTION	AGE (Months)	US LIST PRICE	SALE PRICE
P450-45	2D Sonar, 450 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 159)	46	\$23,870	NEGOTIABLE
P450-45	2D Sonar, 450 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 161)	44	\$23,870	NEGOTIABLE
P450-45	2D Sonar, 450 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 185)	33	\$23,870	NEGOTIABLE
P900-45	2D Sonar, 900 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 106)	54	\$19,950	NEGOTIABLE
P900-45	2D Sonar, 900 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 150)	49	\$19,950	NEGOTIABLE
P900-45	2D Sonar, 900 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 182)	44	\$19,950	NEGOTIABLE
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 306)	20	\$29,950	\$23,960
P450-45-S2	2D Sonar, 450 kHz, 45 Degree FOV, 300 m Depth Rated, S2 electronics (S/N 645)	10	\$23,870	\$21,483
P450-45-S2	2D Sonar, 450 kHz, 45 Degree FOV, 300 m Depth Rated, S2 electronics (S/N 647)	5	\$23,870	\$22,199
P450-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 1511)	4	\$33,870	\$31,499
P450-130-D	2D Sonar, 900 kHz, 130 Degree FOV, 4,000 m Depth Rated (S/N 647)	7	\$38,870	\$34,983
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 308)	24	\$29,950	\$27,854
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 342)	11	\$29,950	\$26,955
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 373)	4	\$29,950	\$27,854

BlueView[®]
 TECHNOLOGIES

NOV 2011

BlueView Technologies, Inc.
 2151 N. Northlake Way
 Suite 214
 Seattle, WA 98103
 P(206)545-7260
 F(206)545-7261

www.blueview.com

USED & DEMO

Equipment Sale

Terms & Conditions: Demo & Used Equipment Purchases

"BlueView Technologies' products used in training classes, sales demonstrations and trade shows are categorized as demo/used equipment and are available for sale at two months of age and at discount levels beginning at 7%.

Discount levels are a function of the age of the individual instrument being purchased.

While this equipment may not be cosmetically perfect, it is repaired if necessary, tested, recalibrated and delivered to the purchaser with a standard new product warranty.

Demonstrator/Used unit pricing is based upon availability and equipment is subject to prior sale."

MODEL	DESCRIPTION	AGE (Months)	US LIST PRICE	SALE PRICE
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N 1522)	3	\$29,950	\$27,854
P900-130	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N)	3	\$29,950	\$27,854
P900-130-D	2D Sonar, 900 kHz, 130 Degree FOV, 300 m Depth Rated (S/N)	5	\$34,950	\$32,504
P900-2250-45	2D Sonar, Dual 900 and 2250 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 1529)	3	\$35,999	\$33,479
P900-2250-45	2D Sonar, Dual 900 and 2250 kHz, 45 Degree FOV, 300 m Depth Rated (S/N 120)	25	\$35,999	NEGOTIABLE
MB1350-45	3D Sonar, 1.35 MHz, 45 Degree FOV, 300 m Depth Rated (S/N 104)	27	\$100,786	NEGOTIABLE
MB1350-45	3D Sonar, 1.35 MHz, 45 Degree FOV, 300 m Depth Rated (S/N 304)	9	\$100,786	\$90,707
MB2250-45	3D Sonar, 2.25 MHz, 45 Degree FOV, 300 m Depth Rated (S/N 303)	6	\$85,137	\$79,177
MB1350-45	3D Sonar, 1.35 MHz, 45 Degree FOV, 300 m Depth Rated (S/N 319)	6	\$100,786	\$93,731
MB2250-45	3D Sonar, 2.25 MHz, 45 Degree FOV, 300 m Depth Rated (S/N 303)	6	\$85,137	\$79,177

BlueView[®]
 TECHNOLOGIES

NOV 2011