

Low-Profile (Baseline Model)

- Ideal transducers for low-power fishfinders
- 350 Watts
- Depth Only
- Thru-Hull, Plastic Housing
- 200 kHz
- Q-35
- 12 m (39') cable with OEM connector
- Beam Width: 11°
- Maximum Depth Range: Up to 206 m (700')
- P19 is available in 0°, 12°, and 20° tilts
- Hull Deadrise Angle:
 - -0° to 7°-0° tilt
- —8° to 15°—12° tilt
- —16° to 24°—20° tilt
- Boat Size: Up to 9 m (30')

Low-Profile

- Industry standard for low-profile transducers
- 600 Watts
- Depth and Temperature
- Thru-Hull, Plastic or Bronze Housings
- 50/200 kHz
- Q at 50 kHz—28
 Q at 200 kHz—31
- 12 m (39') cable with OEM connector
- Beam Width:
 50 kHz—45°
 200 kHz—12°
- Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')
- Hull Deadrise Angle: 0° to 7°
- Boat Size: Up to 9 m (30')

600 W

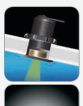
- Good sensitivity in a compact housing
- 600 Watts
- Depth and Temperature
- Thru-Hull, Bronze Housing
- 50/200 kHz
- Q at 50 kHz—28
 Q at 200 kHz—31
- 12 m (39') cable with OEM connector
- Beam Width:
 50 kHz—45°
 200 kHz—12°
- Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')
- Hull Deadrise Angle: 0° to 26°
- Boat Size: Up to 9 m (30')

TRIDUCER® Multisensor

- Three sensors in one
- 600 Watts
- Depth, Speed, and Temperature
- Thru-Hull, Bronze Housing
- 50/200 kHz
- Q at 50 kHz—28
 Q at 200 kHz—31
- 12 m (39′) cable with OEM connector
- Beam Width:
 50 kHz—45°
 200 kHz—12°
- Maximum Depth Range:
 50 kHz—235 m to 353 m (800' to 1,200')
 200 kHz—118 m to 206 m (400' to 700')
- Hull Deadrise Angle: 0° to 24°
- Boat Size: Up to 9 m (30')

600 W Thru-Hull Transducers

- Designed for use on all fiberglass and wood boat types—power and sail
- Low-profile models leave no protrusions below your hull and allows for excellent performance at cruising speeds
- Thru-hull stem models include a High-Performance Fairing:
- Protects the transducer
- Orients the transducer beam vertically
- Streamlined shape delivers excellent performance at cruising speeds







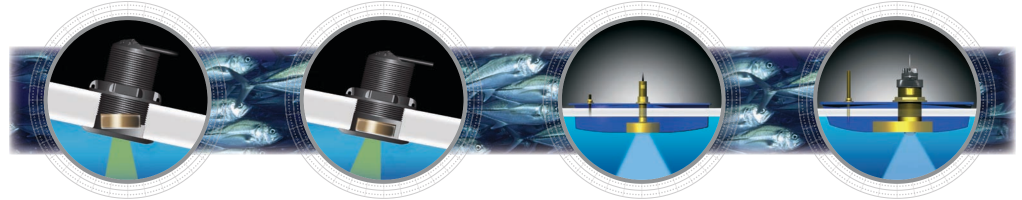
600 W Thru-Hull Transducers

P19, B619

P319, B117

B45

B744V



200 kHz-U		
Number of Elements and Configuration		
Beam Width (@-3 dB)	11°	
RMS Power (W)	350 W	
TVR	-166 dB	
RVR	-185 dB	
FOM	-20	
Q	35	

50/200 kHz-A		
Number of Elements and Configuration		
Beam Width (@-3 dB)	45°	12°
RMS Power (W)	600 W	600 W
TVR	155 dB	164 dB
RVR	-174 dB	-184 dB
FOM	-31	-21
Q	28	31

50/200 kHz-A		
Number of Elements and Configuration		
Beam Width (@-3 dB)	45°	12°
RMS Power (W)	600 W	600 W
TVR	155 dB	164 dB
RVR	-174 dB	-184 dB
FOM	-31	-21
Q	28	31

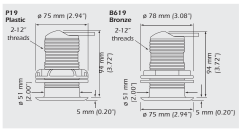
50/200 kHz-A		
Number of Elements and Configuration		
Beam Width (@-3 dB)	45°	12°
RMS Power (W)	600 W	600 W
TVR	155 dB	164 dB
RVR	-174 dB	-184 dB
FOM	-31	-21
Q	28	31

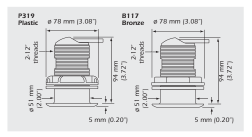
BEAM DIAMETER VS DEPTH		
Depth	200 kHz	
15 m	3 m	
(50′)	(10′)	
61 m	12 m	
(200')	(39')	
122 m	23 m	
(400')	(77')	
213 m	41 m	
(700′)	(135′)	

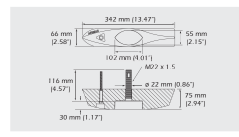
BEAM DIAMETER VS DEPTH		
Depth	50 kHz	200 kHz
9 m	8 m	2 m
(30′)	(25′)	(6')
30 m	25 m	6 m
(100')	(83′)	(21′)
122 m	101 m	26 m
(400')	(331′)	(84′)
305 m	252 m	64 m
(1,000′)	(828')	(210')

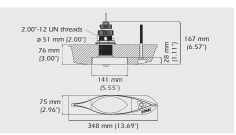
BEAM DIAMETER VS DEPTH			
Depth	50 kHz	200 kHz	
9 m	8 m	2 m	
(30′)	(25′)	(6′)	
30 m	25 m	6 m	
(100')	(83′)	(21')	
122 m	101 m	26 m	
(400')	(331′)	(84')	
305 m	252 m	64 m	
(1,000')	(828′)	(210')	

BEAM DIAMETER VS DEPTH		
Depth	50 kHz	200 kHz
9 m	8 m	2 m
(30′)	(25′)	(6′)
30 m	25 m	6 m
(100′)	(83')	(21′)
122 m	101 m	26 m
(400')	(331′)	(84')
305 m	252 m	64 m
(1,000′)	(828')	(210')















©Airmar® Technology Corporation

1kW_Thru_Hull_PC_rA 08/29/08

As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. TRIDUCER® and Xducer ID® are registered trademarks of Airmar Technology Corporation. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.