



## 一个小小的传感器,三个大大的特点!

P58 TRIDUCER®多功能传感器以极具吸引力的价格提供双频深度、速度和温度数据。采用50 kHz和200 kHz双频,横梁安装设计,结合了创新功能,例如凹槽水流通道,可提高桨轮精度。极少的部件使安装变得简单,其紧凑的尺寸非常适合于小型船只。

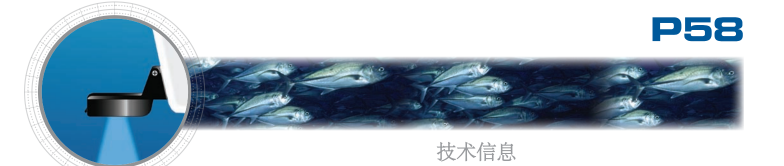
# 横梁安装

TRIDUCER®多功能传感器

# 600 W

#### 产品特点:

- 建议小型船只的舱内或舱外安装
- 深度、速度和温度
- ■包括温度传感器
- ■四叶片式桨轮提高了速度的线性
- ■横梁安装角度在2°和22°之间



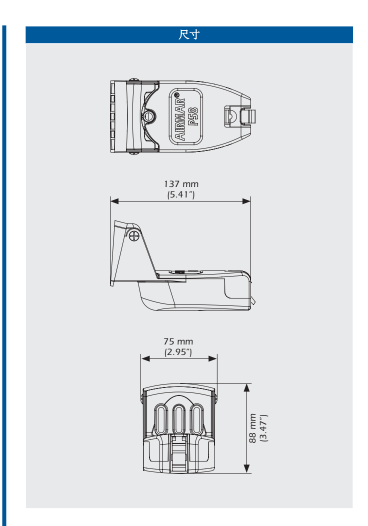
50/200 kHz-A			
元素数目和配置	$\bigcirc$		
波束宽度 (@-3 dB)	45°	11°	
额定功率 (W)	600 W	600 W	
TVR	153 dB	173 dB	
RVR	-164 dB	-182 dB	
FOM*	-33	-20	
Q	24	30	
阻抗	200 Ω	375 Ω	

最大深度范围			
50 kHz	200 kHz		
235 m to 353 m	118 m to 206 m		
(800' to 1,200')	(400' to 700')		

波束直径和深度			
Depth	50 kHz	200 kHz	
30 m (100′)	25 m (83′)	6 m (21′)	
122 m (400')	101 m (331')	27 m (84')	
244 m (800')	202 m (663')	51 m (168′)	
305 m (1,000')	252 m (828')	64 m (210')	

#### 规格

重量: 0.5 kg (1.1 lb) 船体倾斜角度: 2° to 22° 声窗: 层状塑料聚氨酯(LPU)







©Airmar Technology Corporation

P58\_rF 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® is a registered trademark 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.



## AirMar中国代理商

上海拜能仪器仪表有限公司

上海市宝山区友谊路1588弄2号楼402室, 201900 电话: 021-66751761 传真: 021-66751763

网站: www.bncorp.com.cn, 邮箱: sales@bncorp.com.cn