





Face view and Side view.

Single frequency system operating at $150\,\mathrm{kHz}$. Dual frequency system operating at $150/600\,\mathrm{kHz}$.

Side view of the External battery pack. Table of Mechanical Dimensions is given below.



150 kHz DIRECT READ SYSTEM										
PRESSURE RATING	HEAD DIAMETER (A)	HEAD WITH SQ (B)	HOUSING DR CENTER DIAMETER (C)	HOUSING FLANGE HEIGHT (D)	HOUSING DR TOTAL HEIGHT (E)	HEAD TOTAL HEIGHT (F)				
300 m										
3000 m	17.80"/452mm	14.80"/376mm	7.40"/188mm	1.80"/46mm	11.50"/292mm	4.00"/102mm				

150 kHz	BATTERY	PACK O	PTIONS		
PRESSURE RATING 3000m	END CAP DIAMETER (A)	HOUSING CENTER DIAMETER (B)	BATTERY PACK HOUSING HEIGHT (C)	BATTERY PACK END CAP DIAMETER (D)	BATTERY PACK TOTAL HEIGHT (E)
1 BATTERY PACK	7.90"/201mm	7.40"/188 mm	6.50"/165mm	1.80"/46mm	9.65"/245mm
2 BATTERY PACKS	7.90"/201mm	7.40"/188mm	11.00"/279mm	1.80"/46mm	14.15"/359mm
4 BATTERY PACKS	7.90"/201 mm	7.40"/188mm	2100"/533mm	1.80"/46mm	24.15"/613mm

Note: 3000 m pressure rated system operating in dual frequency is under development.