



The New Fish Pro CHIRP system allows to visualize the seabed with an higher definitions respect the traditional echosounder, moreover, thanks to its multi-frequencies, it succeeds in going through the water in a easier way with the result to reach the deepest seabed.

Features

Professional seabed visual Greater depth than the usual Superior recognition of the biomass (Fishes) Better identification of the seabed nature Used frequencies: Low - Medium - High

Technical data

Weight	600 g
Supply Voltage	10-35 Vdc
Frequency	CHIRP LF/MF/HF (40 to 210 kHz)
Power	300 W to 1 kW
Operating temperature	-20°C / +60°C
Waterproof	IPX6

Related CHIRP Transducer



B175L Frequency 40 - 60 Khz



B75L Frequency 40 - 75 Khz



B75M Frequency 80- 130 Khz



B75H Frequency 130 - 210 Khz



B150M Frequency 95 - 155 Khz



TM150M Frequency 95 - 155 Khz