

Garmin Fishfinder

Garmin Fishfinder 120



Garmin Fishfinder 120: Se lo scopo è visualizzare chiaramente i vostri obiettivi, lo strumento adatto è il Fishfinder 120 con il suo schermo da 240 x 128 a 4 livelli di grigio, otterrete nitidezza e contrasto ottimali. Il Fishfinder 120 vi permette, inoltre, di visualizzare e modificare le impostazioni senza abbandonare la schermata del sonar. Caratteristiche tecniche: Profondità massima: 180 m, potenza: 100 Watt (RMS), 800 Watt (picco-picco), dimensioni display: 7.9 x 8.1 cm ; LCD FSTN a 4 livelli di grigio, cono 20°, memoria interna che mantiene le impostazioni dell'utente anche senza alimentazione esterna.

Garmin Fishfinder 120: The Fishfinder 120 builds on the highly successful Fishfinder 80 as a feature-rich, affordable sonar device. It has one of the largest and highest-resolution displays of any fishfinder in its class, providing better separation and contrast for the recreational angler. The Fishfinder 120 allows you to view and change settings without leaving the sonar screen. It also has an internal backup system that automatically saves your settings and an "uninterrupted operation" feature so your sonar won't stop while you're changing settings. Packaged with the Fishfinder 120 is Garmin's innovative 360-degree swivel mount and quick-release mechanism to increase utility and security. Also included with the unit is a temperature-sensing 200-kHz transducer, which transmits at 800 watts (peak-to-peak) and 100 watts (RMS) to a maximum depth of 600 feet. The patented transducer design allows for mounting on either the transom or trolling motor. 240 x 128 pixel, four-level, grayscale FSTN display, Three-level adjustable incandescent backlighting for display and keypad, 3.3"W x 3.3"H (4.5" diagonal) viewing area, Internal memory, backup for user settings with power disconnected, graphic white line provides clear image of bottom hardness and structure, alarms for shallow water, deep water, battery voltage, and fish, adjustable range, gain, zoom, and scroll speed waterproof design to IPX-7 standards (submersible in three feet of water for up to 30 minutes).

Code # 20354 - 155 x 125 x 66 mm - con trasdut. poppa 200 kHz / with transom transducer 200 kHz

Garmin Fishfinder 250



Garmin Fishfinder 250: Il Fishfinder 250 è adatto sia per acque salate che dolci, ha uno schermo a gamma di grigio ad alta risoluzione. Caratteristiche tecniche: potenza di trasmissione 400 W (3200 da picco a picco) in singola frequenza, profondità 274 m, cono 20°; potenza di trasmissione 500 Watt (4000 da picco a picco) frequenze 50 / 200 Hz, profondità 450 m, cono 10°/40° (la profondità dipende dalla salinità dell'acqua, dal tipo di fondale e da altre condizioni), Schermo FSTN a 10 livelli di grigio, a 320 x 320 pixel. Schermo di 4,5" (11,43 cm) di diagonale, temperatura dell'acqua, interfaccia antenna; alimentazione esterna; PC.

Garmin Fishfinder 250: With its powerful sonar, high-resolution screens, abundant features and affordable price, the Garmin Fishfinder 250™ will excite fishermen of all skill levels. The Garmin Fishfinder 250's high-performance sonar and high-resolution screens make fishing easy. Its single or dual-frequency sonar is dependable and intuitive to use. Suitable for both freshwater and saltwater, the Fishfinder 250 is available with either a dual-frequency 50/200 kHz transducer for deep-water applications, or a single-frequency 200 kHz transducer for shallow inland lakes and bays. All configurations feature Garmin's patented See-Thru® technology — which separates fish from thermoclines and structure — and Depth Control Gain (DCG®), for detailed images of structure and bottom densities. Additionally, anglers can connect a Garmin GPS receiver (sold separately) to the unit to mark waypoints directly from the Fishfinder's keypad. The Fishfinder 250's slim profile also makes it ideal for mounting in-dash or on the bow. The unique quick-release, one-knob tilt swivel-mount allows for easy viewing at any angle. Fishfinder 250 features: 320 x 320 pixel, grayscale, ten-level FSTN with adjustable CCFL backlight, Dual-frequency transducer: 500 watts (RMS), 4000 watts (PTP), Single-frequency transducer: 400 watts (RMS), 3200 watts (PTP), Internal memory backup for user settings with power disconnected, Temperature log to maintain a graphical record of water temperature data, Adjustable range, gain, and zoom, and bottom lock, Alarms: shallow & deep water, fish by size, timer, water temperature, and low battery voltage.

Code # 20358 - 155 x 124,4 x 73,66 mm - con trasduttore poppa 200 kHz / with transom transducer 200 kHz

Code # 20352 - 155 x 124,4 x 73,66 mm - con trasdut. poppa 50/200 kHz / with transom transducer 50/200 kHz

Garmin Fishfinder 250C



Garmin Fishfinder 250C: Il Fishfinder 250C è adatto sia per acque salate che dolci, vanta uno schermo TFT 16-color . Caratteristiche tecniche: potenza di trasmissione 400 W (3200 da picco a picco) in singola frequenza, profondità 274 m, cono 20°; potenza di trasmissione 500 Watt (4000 da picco a picco) frequenze 50 / 200 Hz, profondità 450 m, cono 10°/40° (la profondità dipende dalla salinità dell'acqua, dal tipo di fondale e da altre condizioni), Schermo FSTN a 10 livelli di grigio, a 320 x 320 pixel. Schermo di 4,5" (11,43 cm) di diagonale, temperatura dell'acqua, interfaccia antenna; alimentazione esterna; PC. Comprende il sensore di velocità.

Garmin Fishfinder 250C: Serious anglers and casual fishermen alike will love the new Garmin Fishfinder 250C with its powerful sonar, spectacular color display, abundant features and affordable price. The Garmin Fishfinder 250C's high-performance sonar and high-resolution, dazzling color screens make this no ordinary fishfinder. Its single or dual-frequency sonar is easy-to-use. "With the Fishfinder 250C, Garmin has delivered the highest-quality color sonar product. The Fishfinder 250C is available with either a dual-frequency 50/200 kHz transducer for deep-water applications, or a single-frequency 200 kHz transducer for shallow inland lakes and bays. Additionally, anglers can connect a Garmin GPS receiver to the unit to mark waypoints directly from the Fishfinder's keypad. The Fishfinder 250C's slim profile also makes it ideal for mounting in-dash or on the bow. Features: 320 x 320 pixel, sunlight-readable 16-color CSTN with adjustable CCFL backlight comes standard with a separate speed sensor, Dual-frequency transducer: 500 watts (RMS), 4000 watts (PTP) output Single-frequency transducer: 400 watts (RMS), 3200 watts (PTP) output, internal memory backup for user settings with power disconnected, temperature log to maintain a graphical record of water temperature data, adjustable range, gain, and zoom, and bottom lock, alarms: shallow and deep water, fish by size, drift, timer, water temperature, and low battery voltage.

Code # 20356 - 155 x 124,4 x 73,66 mm - con trasduttore poppa 200 kHz / with transom transducer 200 kHz

Code # 20355 - 155 x 124,4 x 73,66 mm - con trasdut. poppa 50/200 kHz / with transom transducer 50/200 kHz

Garmin Fishfinder 320C



Garmin Fishfinder 320: è il più avanzato ecoscandaglio Garmin e dispone di un trasduttore a doppia frequenza fornito di serie. Quando opera alla frequenza più bassa vedrete un'area più vasta sotto l'imbarcazione senza alcuna perdita nella profondità e le eco verranno visualizzate su magnifico display a colori dal prezzo competitivo. E' completo di trasduttore di velocità e temperatura. Caratteristiche tecniche: display a 16 colori, 234 W x 320 H pixels; 4,46 x 10,21 cm; LCD TFT, potenza di trasmissione di 500 W (RMS); 4000 W (da picco a picco), frequenza 50/200 kHz, profondità massima 458 m (la profondità dipende dalla salinità dell'acqua, dal tipo di fondale e da altre condizioni locali), consumo massimo di 12 W, dimensioni 16 x 15,7 x 8,2 cm, temperatura standard.

Garmin Fishfinder 320: It is Garmin's first stand-alone color fishfinder for both freshwater and saltwater. This unit incorporates several software enhancements. Plus, it allows remote waypoint marking, which means you can send a specific location from your Fishfinder 320C to a Garmin® GPS. Five-inch (diagonal), 16-color TFT display that's viewable in direct sunlight, user-selectable settings for overcast, sunny, and nighttime viewing Simple sonar interface, with vital information on depth, zoom, range, frequency, and gain one touch away Depth Control Gain automatically adjusts sonar sensitivity by depth and delivers a highly detailed image of bottom structure See-Thru® technology separates fish returns from thermoclines and underwater structure to remove the guesswork in interpreting fish arches bottom lock gives anglers a constant view of the bottom within a user-configured depth parameter (e.g., viewing all activity from 40 feet down to the bottom), temperature log graphically records temperature data GPS repeater allows communication with a Garmin GPS, unit can be ordered with a single-frequency (200 kHz) transducer, dual-frequency (200/50 kHz) transducer, or display only (if you have a Garmin transducer already installed).

Code # 20357 - 120 x 125,47 x 61,7 mm - con trasduttore poppa 50/200 kHz / with transom transducer 50/200 kHz

NAUTIMARKET - 15