

Condor 325 df

50/200 kHz Fishfinder

► FEATURES

- Large, high resolution, black and white 5" LCD screen, provides perfect visibility even with polarized sunglasses
- High resolution 320 x 240 pixel with 16 gray levels
- Dual frequency 50/200 kHz operation
- Output power: 4000W peak (500W RMS)
- MultiPulse technology for exceptional depth capability of over 2100 ft (630 meters)*
- Sophisticated Fish ID recognition software with the digital readout of the depth above fish symbols
- Big digital depth, temperature and voltage readouts
- Dual function Shadeline, that gives relevant information about the nature of the bottom
- Automatic range feature with direct control and instant switching to manual
- Multiple level zoom function, to enlarge the image to any scale
- Keel offset function, for precision depth readouts
- Image of instantaneous echo in column
- Alarms: shallow water, fish and low battery
- Transom mounted hydrodynamic 50/200 kHz dual frequency transducer with built in temp probe included
- Memory that keeps all the settings, even when the unit is switched off
- High intensity, dimmable backlighting for night use
- TCG control with high sensitivity receiver, for outstanding depth performance
- Multilingual menu system, with 21 languages: *English, Spanish, French, German, Italian, Portuguese, Dutch, Norwegian, Swedish, Danish, Finnish, Polish, Hungarian, Russian, Turkish, Greek, etc.*
- Operation voltage: 12 V
- Dimensions: 6.3" x 6.3" x 2.6" (160 x 160 x 65 mm)



**A combination of ease of use,
50/200 kHz dual frequency
and affordability**

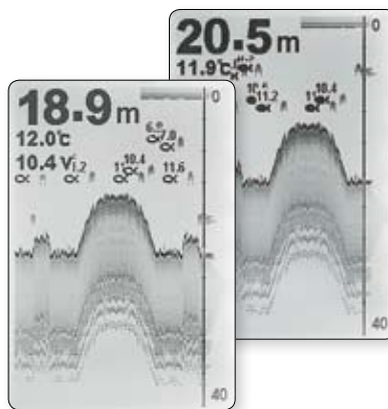
Outstanding depth performance,
advanced functions,
and a large brilliant screen,
all packed in a compact high-tech fishfinder





- ▶ The newest **Condor 325 df** sets a new standard in fishfinders cost-to-performance ratio.
- ▶ Equipped with the same new Condor exclusive *MultiPulse technology* as its color brother, this new unit combines amazing depth capability at a surprisingly affordable price. The target discrimination remains excellent, thanks to the sophisticated “auto” sensitivity feature that adjusts in real time all the parameters of the unit to produce the best possible image at any time on the screen.
- ▶ The ease of use is guaranteed by the convenient window menu system that makes using the **Condor 325 df** extremely simple and intuitive.
- ▶ The crisp, 16 gray levels, 320x240 pixels high resolution screen of the **Condor 325 df** provides clear and crisp images, and is perfectly viewable in full sun light and when wearing polarized sunglasses.
- ▶ The exclusive direct access “-” and “+” range keys, allow the user to exit the auto-range mode instantly and adjust the depth range manually, with the touch of a single key. In the same way, it is possible to return to the automatic mode simply by pressing the “-” and “+” keys together.
- ▶ Thanks to its compact housing, the **Condor 325 df** easily fits on any dash board, while the convenient single plug for both power and transducer, allows the quick installation or removal of the unit for storage.

Astonishing depth performance with an high-definition screen!



- ▶ Thanks to the dual frequency function you can choose the working frequency at your own pleasure. In the single frequency mode the targets are displayed with black (200 kHz) and white fish symbols (50 kHz).



50/200 kHz transom transducer included.

- ◀ In the double frequency mode the detected targets are shown either in black or white fish symbols, according to the frequency of the relative echo.

