

Used Radar Furuno FAR 2117 X Band ARPA 12kW - Information Brochure

INDEX

- 1. Photos of used radar Furuno FAR 2117
- 2. <u>Furuno FAR-2117 radar test run result photos</u>
- 3. Furuno FAR-2117 radar shipment details
- 4. Mode of shipping
- 5. Buy a used Furuno FAR 2117 X band radar
- 6. Products
- 7. Brands
- 8. Contact us





Used Furuno FAR 2117 X band ARPA marine radar

Photos of used radar Furuno FAR 2117 X Band ARPA 10kW



Figure 1 Furuno MU 190 monitor unit for FAR 2117



Figure 2 Furuno MU 190 monitor unit backside view



Figure 3 Furuno MU-190 monitor unit labels



Figure 4 Furuno RPU-013 Radar Processor Unit for FAR 2117



Figure 5 Furuno RPU-013 Processor Unit labels



Figure 6 Furuno RPU-013 Processor for FAR 2117 inside view 1



Figure 7 Furuno RPU-013 Processor inside view 2





Figure 8 Furuno RSB-096 Open antenna turning unit with array



Figure 9 Furuno RSB-096 turning unit label for radar FAR-2117



Figure 10 Furuno RSB-096 inside mechanism 1



Figure 111 Furuno RSB-096 with performance monitor - inside mechanism 3



Figure 122 Furuno RTR-078A inside RSB-096 scanner turning unit

This set of <u>used Furuno FAR-2117 Radar</u> is readily available in our stock. Recently we have got this set of X Band ARPA radar from the vessel recycled here in Alang ship recycling yard. All our used marine electronic equipment are thoroughly checked and in proper working condition. Please feel free to contact us for your any queries about this Furuno FAR-2117 10kW ARPA used radar.

Used Furuno FAR-2117 Radar test run result photos:



Figure 13 Furuno FAR 2117 - Picture at 0.125 NM



Figure 14 Picture at 0.25 NM range



Figure 15 Picture at 0.5 NM range



Figure 16 Picture at 0.75 NM range – Used Furuno Radar



Figure 17 Picture at 1.5 NM range



Figure 18 Picture at 3 NM range



Figure 19 Picture at 6 NM - X Band Radar Furuno FAR 2117



Figure 20 Picture at 12 NM range - Furuno FAR 2117 ARPA



Figure 21 Picture at 24 NM range



Figure 22 test result showing picture at 48 NM range



Figure 23 Test run result picture at 96 NM range



Figure 24 Test result for Performance Monitor function



Figure 25 Furuno FAR-2117 radar Self Test result - 1



Figure 26 Self Test result - 2



Figure 27 Self Test result - 3



Figure 28 Self Test result – 4



Figure 29 Furuno FAR 2117 Simulation mode screen

Furuno FAR-2117 Radar shipment details:

Approximate shipment weight: 160 - 170 KGs.

Approximate dimensions:

- 1. Furuno MU-190 LCD Monitor box: 70 cm x 60 cm x 30 cm
- 2. Furuno RPU-013 processor unit and keyboard: 50 cm x 50 cm x 45 cm
- 3. Furuno RSB-096 scanner turning unit: 65 cm x 45 cm x 65 cm
- 4. Open array antenna: 140 cm x 30 cm x 35 cm

Type of packing: Custom made strong wooden boxes

<u>System of packing</u>: When you buy used marine navigation electronics from us, you may rest assured that utmost care will be taken while packing your order to ensure the safe delivery of the shipment. We make sure that the shipment is packed in such a way that it withstand any rigorous condition that may occur in transit. Every part of this Furuno FAR-2117 radar will be carefully wrapped in plastic and then with shock absorbing material. Finally everything will be packed in custom made wooden boxes with proper supports to fix them inside the boxes.

Mode of shipping for Furuno FAR-2117 radar:

We ship used marine electronics across the globe. Considering the weight and volume of the shipment, we ship by FedEx (door delivery), air freight and sea freight. Air freight or FedEx would be suited for this type of shipment.

Please contact us to know the cost of shipping.

Buy used Furuno FAR-2117 radar:

We offer best price on this model Furuno FAR-2117. To buy this used marine radar Furuno FAR-2117 you may please use "send inquiry" section by visiting below listing on our website or write us directly at marinemachineryindia@gmail.com.

Check out this product here: https://www.marinemachineryindia.com/used-furuno-far-2117-arpa-x-band-radar-with-scanner/

Products:

<u>Used marine radar</u> (X band and S band), <u>Second hand gyro compass</u>, Gyro compass sphere, <u>Gyro repeater compass</u>, <u>Auto-pilot</u>, <u>Used GPS</u>, <u>DGPS and WAAS</u>, Weather-fax, <u>Echo sounder</u>, <u>Navtex</u>, <u>Doppler Speed log</u>, <u>Class A AIS</u> (automatic identification system), <u>Wind meter \ tracker \ vane</u>, ATU (antenna tuning unit), <u>ECDIS</u>, BNWAS, Power supply, Gyro interface, <u>antenna units</u>

Brands:

<u>Furuno</u>, <u>JRC</u>, <u>Simrad</u>, <u>Kelvin Hughes</u>, <u>Sperry marine</u>, Racal Decca, SAM, <u>Koden</u>, Consilium, Anritsu, <u>Raytheon Anschutz</u>, <u>Tokyo Keiki</u>, <u>Yokogawa</u>, Hokushin, <u>C Plath</u>, Tokimec, <u>R M Young</u>, <u>Navicontrol</u>, <u>SAAB</u>, Leica, etc.

Contact:
Direct link to our Contact Us page: https://www.marinemachineryindia.com/contact-us/
Phone: +91 98254 37673 (Call / Whatsapp)
Alang Sosiya Ship Recycling Yard, Bhavnagar District, Gujarat, India
