SPECIFICATIONS

Product Name SSB Radiotelephone

GENERAL CHARACTERISTICS

IMO A.806 (19), MSC 68(68) Annex 3, Rules and Regulations IEC 61097-3 Annex A, IEC 61162-1 (2000),

IEC 60945 (2002),

EN 300 373-1 (2002), EN 300 338 (2004), EN 301 033 (2005), ETS 300 067A1 (1998), ITU-R M.493-11, M.541-9, M.476-5,

M.491-1, M.492-6, M.625-3, M.1173-3

Frequency Range TX: 1.6 to 27.5 MHz (100 Hz steps)

0.1 to 30 MHz (10 Hz steps) Number of Channels 256 user-specified channels plus ITU, SSB/TELEX channels

Communication Mode Full-duplex*, Semi-duplex or Simplex

Class of Emission J3E, J2B (F1B)

TRANSCEIVER

RF Output Power Antenna

500 W pep** 7 to 18 m, whip or wire

Tuning Speed 2 to 15 sec. +7 dB μV (4-27 MHz, J3E)

Sensitivity DSC

Receiving Frequency

All DSC Frequencies in MF/HF MessageStorage Receive: 50 messages max., plus 50 non-distress

messages

Transmit: 50 messages, telephone NO.,

Frequency, etc.

INTERFACE **POWER SUPPLY** IEC 61162-1

24 VDC receive 3 A, transmit 60 A

100/220 VAC*

*with an optional Rectifier PR-850A

EQUIPMENT LIST

Standard

1. Transceiver Unit	FS-5070T	1 Unit
2. Control Unit	FS-2571C	1 Unit
3. Antenna Coupler with BK Relay Kit	AT-5000-H-B	1 Unit
4. Handset with 1.5 m curled cable	HS-2003-15	1 Unit

Option

- 1. Rectifier PR-850A for 100/220 VAC
- 2. Remote Control Unit FS-2571C
- 3. Handset HS-2003-15 for Remote Control Unit
- 4. NBDP Terminal IB-583
- 5. NBDP modem OP05-97
- 6. Matching Box ARD-1 for receiving antenna on duplex
- 7. Headphone ST-90
- 8. External Speaker SEM-21Q
- 9 Printer PP-510
- 10. Printer Interface IF-8500
- 11. Flush Mount Kit OP05-98 for FS-2571C
- 12. Distress Alert Unit IC-302-DSC
- 13. Received Call Unit IC-303-DSC

N.B., *Operating frequency should not exceed 22 MHz for full-duplex

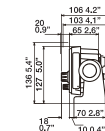
INTERCONNECTION DIAGRAM

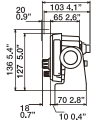
**RF output power should be restricted to 400 W on MF and NBDP.

CONTROL UNIT

298 11.7"

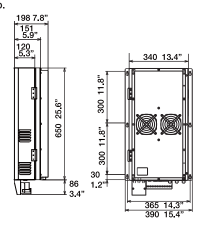
FS-2571C 1.6 kg, 3.53 lb.





TRANSCEIVER UNIT

FS-5070T 26 kg, 57.3 lb.



NBDP Terminal IB-583 TX (Duplex) or Watch Receiver TX/RX (Semi-duplex/ RX (Duple: Printer PP-510 Coupler AT-5000 Remote Control Unit ES-5070T Unit IC-302-DSC Received Call SEM-21Q Rectifier with Changeover Facility PR-850A 100/220 VAC 24 VDC

FURUNO DEEPSEA.com

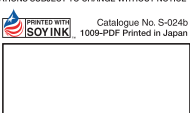
All brand and product names are registered trademarks, trademarks or service marks of their respective holders. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

FURUNO ELECTRIC CO., LTD. FURUNO ESPAÑA S.A. FURUNO U.S.A., INC. **FURUNO (UK) LIMITED**

FURUNO DANMARK AS FURUNO NORGE A/S FURUNO SVERIGE AB FURUNO FRANCE S.A.S.

FURUNO FINLAND OY Espoo, Finland Www.furuno.fi Rellingen, Germany Www.furuno.de FURUNO POLSKA Sp. Z o.o. FURUNO HELLAS S.A. **FURUNO EURUS LLC**

FURUNO DEUTSCHLAND GmbH RICO (PTE) LTD









Reliable MF/HF Radiotelephone for general and distress communication with integrated DSC/DSC Watch Receiver/NBDP Modem

- ▶ 500 W MF/HF radiotelephone with **DSC** facility
- Fully meets GMDSS carriage requirements
- Distress, safety and routine communication
- Instant selection of 256 user-specified channels with a rotary knob or direct keyboard input
- ▶ 160-character message on high-legibility LCD
- File editing for ready transmission of DSC messages

- Designed for full-duplex communications
- GPS position automatically fed to distress alert
- NBDP modem incorporated (Optional Supply)
- Simplified operation with use of a rotary knob
- Flexible installation thanks to component system configuration
- Antenna Dummy Load incorporated



The FS-5070 complies with the following international rules and regulations:

IMO A.806 (19), MSC 68(68) Annex 3, ITU-R M. 493-11, M. 541-9, M. 476-5, M. 491-1, M. 492-6, M. 625-3, M. 1173-3 IEC 61097-3 Annex A, IEC 61162-1 (2000), IEC 60945 (2002)

EN 300 373-1 (2002), ETS 300 067A1 (1998), EN 300 338 (2004), EN 301 033 (2005)

MF/HF Radiotelephone

FS-5070

The FS-5070 is the new 500 W MF/HF radiotelephone for general and distress communication, which satisfies the carriage requirement for application in the GMDSS A3-A4 sea areas. In addition to radiotelephone operation, DSC (Digital Selective Call) both on general and DSC Watch Receiver.

The FS-5070 works on all authorized transmission frequencies between 1.6 and 27.5 MHz. Receiver frequencies can be selected between 100 kHz and 30 MHz in 10 Hz steps. The transmission and receiver frequencies can be selected separately or in pair.

The FS-5070 maintains continuous watch on a distress and routine call while maintaining normal

voice communications: DSC channels can be individually set, or all selected channels can be automatically scanned to make use of the services. When a DSC message is received, the FS-5070 generates audio and visual alarms. Optionally, a NBDP modem can be accommodated in the distress communications is available with an internal transceiver unit for allowing NBDP communications as well as distress message and maritime safety information handling. The digital frequency synthesizer facilitates high frequency stability for DSC and NBDP as well as for telephony communications.

> The FS-5070 consists of a control unit with a telephone handset, a transceiver unit and an antenna coupler. Its component system configuration allows for flexible installation onboard, and its compact control unit facilitates simplified installation within a communication console.



Control Panel

Operational setting can be configured by utilizing the knobs and keys on the front panel. The following is a brief overview of the operational settings of the FS-5070.



DISTRESS key:Quick transmission of distress alerts

CANCEL kev:

Cancellations of: erroneous data input, actions, alarms, transmission and error indicator

CALL key:

Transmission of DSC routine calls

PUSH TO ENTER rotary knob:

Tuning adjustment and channel selection for radiotelephone, Menu selection for DSC

PWR/VOL rotary knob:

Volume control

Alphanumeric keys -

1/RT: Switching operating mode to radiotelephone, switching frequency to 2182 kHz/J3E

2/DSC: Switching to DSC mode

3/TEST: Implementation of daily test

4/IntCom: Activating/deactivating the intercom function

5/ACK/SQ: Activating/deactivating squelch and setting of AUTO/MANUAL DSC watch-keeping

6/SCAN: Activating/deactivating the scanning of DSC

channels

7/ば:

Activating/deactivating alarm/buzzer (except for deactivating distress alerts

and urgency alarms)

Printing communication log, DSC 8/PRINT:

messages (except for DSC scanning and radiotelephone display) and the

result of the daily tests

9/:: Dimmer control and contrast of the LCD

*/FILE/CURSOR: Opening the SEND MESSAGE FILE and

shifting the cursor

0/LOG/TUNE: Tuning of the antenna coupler and

displaying the DSC message log

#/SETUP: Opening the set-up menu