

DOPPLER SONAR



0.01 STBD
AFT 12.45 m/s
0.31 PORT

Model:
DS-60

FURUNO Doppler sonar DS-60 provides accurate, real-time information of ship's motion and water speed for safe berthing and docking operations

DOPPLER SONAR DS-60



The DS-60 is a precision, 3-axis Doppler Sonar designed to output the required information for berthing and docking operation of vessels. It complies with IMO MSC.36(63), MSC.96(72), MSC.302(87), A.694(17) and A.824(19), designed for the vessels of 50,000 GT and greater, such as container vessels, VLCC and other tankers.

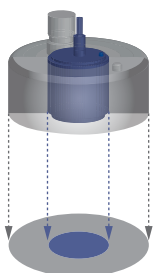
The DS-60 provides accurate information of ship's speed over a wide range. Speeds are detected relative to the ground or water for both fore-aft and port-starboard directions. The measurement capability at dead slow speed is vital for precise docking of huge tankers to oil loading/unloading facilities, as well as safe navigation in narrow channels or straits. Operation at high speed assists economical cruising in open seas.

While retaining the measurement accuracy of the DS-30, the DS-60 provides a greatly downsized transducer unit. This means that the time for installation and space required for installation will be reduced. The compact, high-frequency transducer measures ship's longitudinal (fore-aft) and transverse (port-starboard) speed, as well as water speed and direction under the hull.

The 8.4-inch color LCD display shows information in both alphanumeric and graphics. It offers three display modes: 3-axis speed, berthing and NAV data. The modes can be switched with the optional remote controller. For wing installation, IP56 waterproof box for the display is available (optional supply).

Comparison between DS-30 and DS-60

Thanks to the development of the new compact transducer, the size of the gate valve has been greatly downsized. This facilitates space-saving installation, and reduces the time for installation.



Transducer size

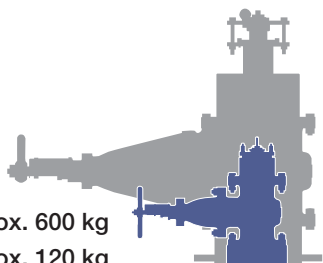
DS-30 Ø 260 mm

DS-60 Ø 112 mm

Size of the gate valve

DS-30 Weight: approx. 600 kg

DS-60 Weight: approx. 120 kg



	DS-60	DS-30
Ground tracking accuracy	Ship's speed (at low speed): ±2.0 % or ±0.02 kn, whichever is greater Ship's speed (at high speed): ±1.0 % or ±0.1 kn, whichever is greater	
Water speed accuracy	±1.0 % or ±0.1 kn, whichever is greater	
Depth range	1-200 m	
Transducer diameter	Ø112	Ø260
Gate Valve diameter	Ø125	Ø326
Gate Valve weight	120 kg	600 kg

SPECIFICATIONS

PRODUCT NAME DOPPLER SONAR

MEASUREMENT RANGE OF SHIP'S SPEED

Fore-Aft -10.0 to 40.0 kn
 Port-Starboard -9.9 to 9.9 kn

MEASUREMENT DEPTH

Speed over ground 1 to 200 m below hull bottom
 Speed through water 0.5 to 25 m below hull bottom

ACCURACY

Ground-speed (at low speed) $\pm 2.0\%$ or ± 0.02 kn, whichever is greater
 Ground-speed (at high speed) $\pm 1.0\%$ or ± 0.1 kn, whichever is greater
 Water-speed $\pm 1.0\%$ or ± 0.1 kn, whichever is greater
 Port-Starboard at stern $\pm 1.0\%$ or ± 0.06 m/s, whichever is greater

INPUT/OUTPUT SIGNALS

INPUT

IEC 61162 3
 Keying Pulse 1
 Alarm ACK 1

INPUT SENTENCES (IEC 61162)

ZDA, GLL, GGA, RMC, VTG, HDT, HDG, ROT, DBT, DPT, MWV, THS, GNS, ACN

OUTPUT

Output Ports (IEC 61162) 5
 LOG Pulse 4
 Analog 5
 Keying Pulse 1
 Alarm output 4
 Local ACK 1

MAIN DISPLAY

Screen Size 640 x 480 (VGA)

TRANSDUCER

Ultrasonic Frequency 320 kHz
 Number of Beams 3

POWER SUPPLY

100-240 VAC

ENVIRONMENT

Temperature
 Main Display -25°C to +55°C
 Other Units -15°C to +55°C
 Waterproofing
 Main Display Front: IP56 Back: IP22
 Distribution Box IP22
 Transceiver Unit/Junction Box IP44
 Transducer/Transducer Tank/Gate Valve IP68

EQUIPMENT LIST

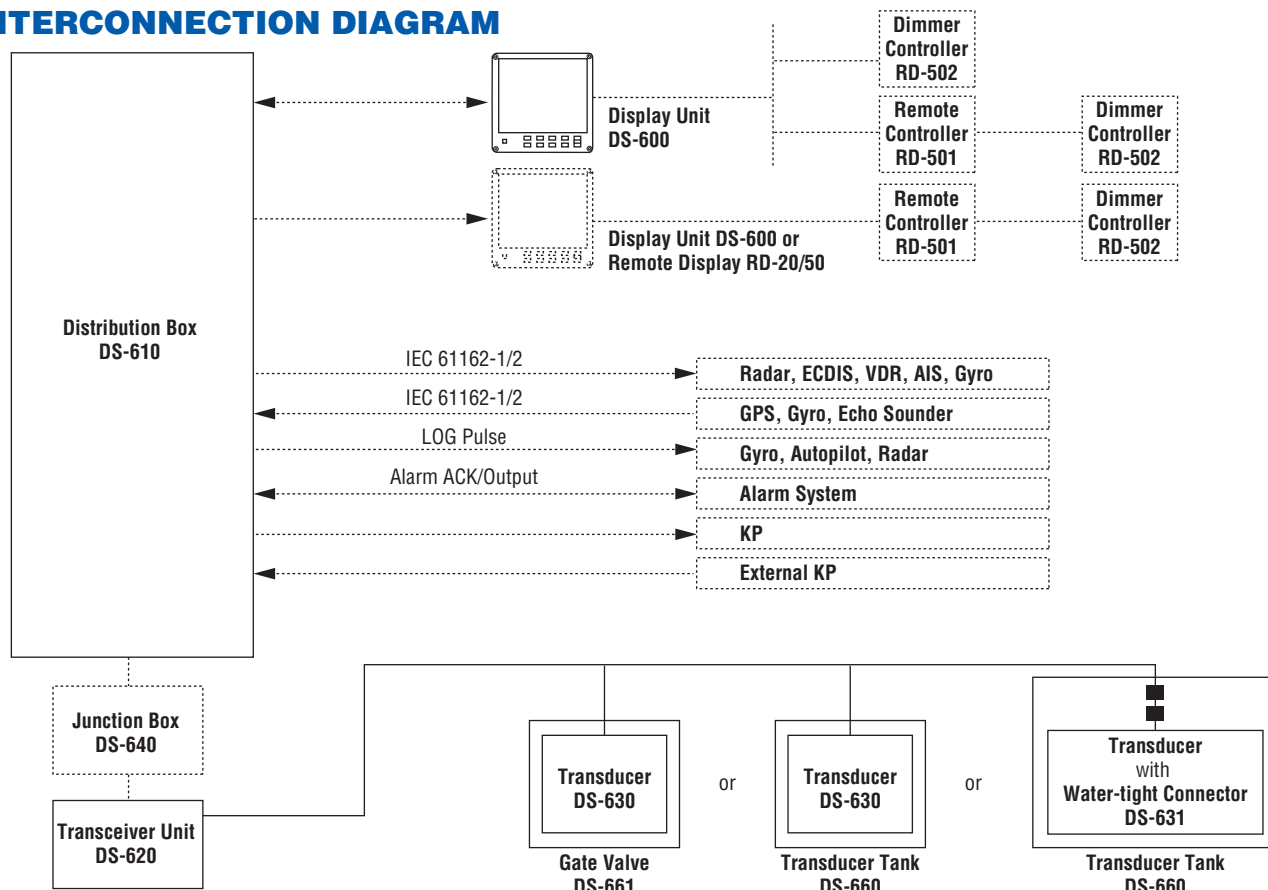
Standard

- | | | |
|--|--------|--------|
| 1 Display Unit | DS-600 | 1 unit |
| 2 Distribution Box | DS-610 | 1 unit |
| 3 Transceiver Unit | DS-620 | 1 unit |
| 4 Transducer Unit (Choose from 3 choices below) | | 1 unit |
| 1. Transducer (DS-630) and Gate Valve (DS-661) | | |
| 2. Transducer (DS-630) and Transducer Tank (DS-660) | | |
| 3. Transducer with Water-tight Connector (DS-631) and Transducer Tank (DS-660) | | |
| 5 Installation Material and Spare Parts | | 1 set |

Option

- | | |
|--|--------|
| Display Unit (as a sub display) | DS-600 |
| Junction Box | DS-640 |
| Waterproof Box (for Display Unit DS-600) | DS-605 |
| Remote Controller | RD-501 |
| Dimmer Controller | RD-502 |
| Bracket (for Display Unit DS-600) | |
| Flange (for Transducer Tank DS-660) | |

INTERCONNECTION DIAGRAM



----- Option or Local Supply

*Cable length between Transceiver Unit and Transducer is selectable from 30, 40, 50 and 60 m.



- ▶ Full compliance with IMO MSC.36(63), MSC.96(72), MSC.302(87), A.694(17) and A.824(19), required for the vessels of 50,000 GT and greater
- ▶ Delivers high precision measurement required for berthing and docking maneuvers
- ▶ 3-beam transmission reduces the effects of vessel's pitch and roll in order to output precision measurements
- ▶ Ground-tracking speed measurement range of up to 200 m
- ▶ Workload for installation has been greatly reduced thanks to its compact transducer unit
- ▶ 8.4-inch color LCD display gives high-legibility, real-time information in both graphics and alphanumeric
- ▶ Remote controller and dimmer controller available (optional supply)
- ▶ Waterproof box for the display for wing installation (optional supply)
- ▶ Additional remote display can be selected from color LCD (DS-600/RD-50) and red LED display (RD-20)
- ▶ Water-tight connector available for the transducer (selectable upon purchase order)

Berthing

Own ship marker

Speed vector

Heading line

Beam line

CCRP position

Predicted track marker

Own ship marker

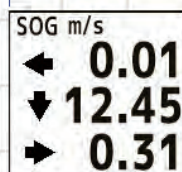
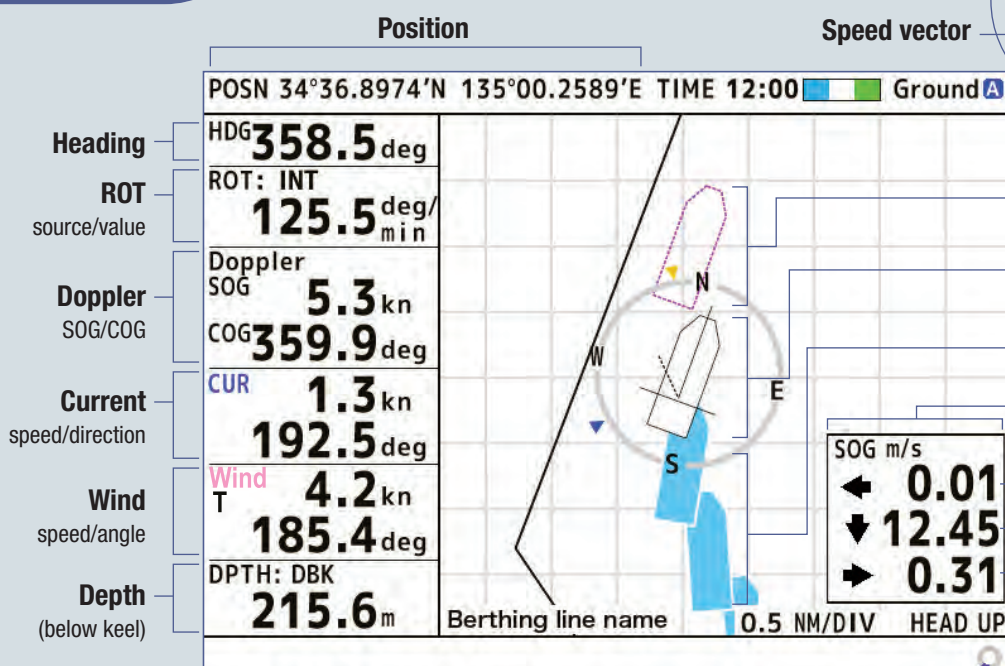
Past track marker

3-axis speed display

Transverse speed at reference point

Longitudinal speed

Transverse speed at stern



NAV Data

Status of echoes in last 3 minutes.

■ Green: ground tracking

■ Blue: water tracking

Background color: no echo

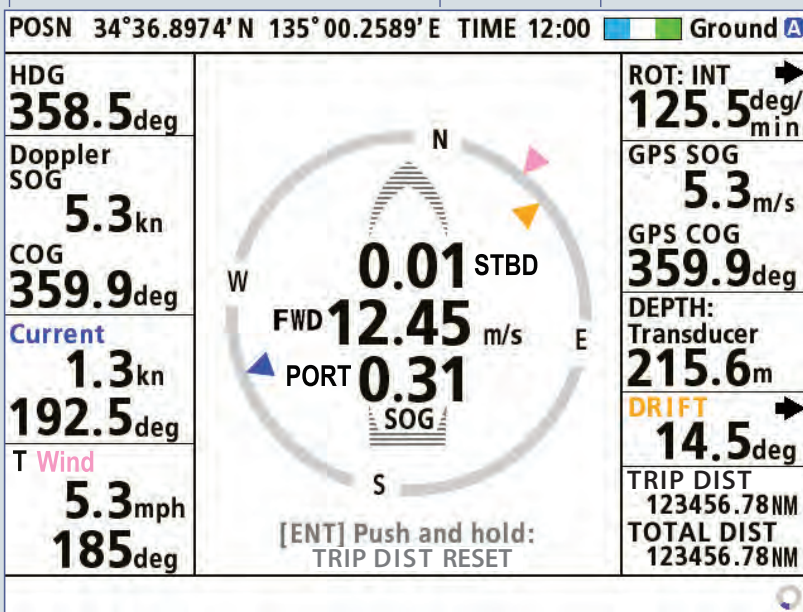
Speed tracking mode

-Ground

-Water

-**A** (Auto)

Position



ROT source/value

GPS measured SOG/COG

Depth (selectable from echo sounder or doppler)

Drift angle

Trip distance

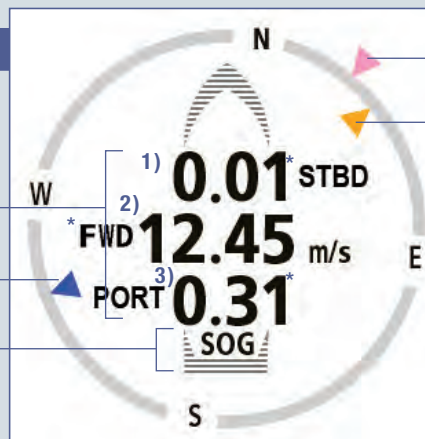
Total distance run

3-axis speed display

- 1) Transverse speed at reference point
- 2) Longitudinal speed
- 3) Transverse speed at stern

Current direction (flowing to)

Speed mode (SOG or STW)



Wind angle

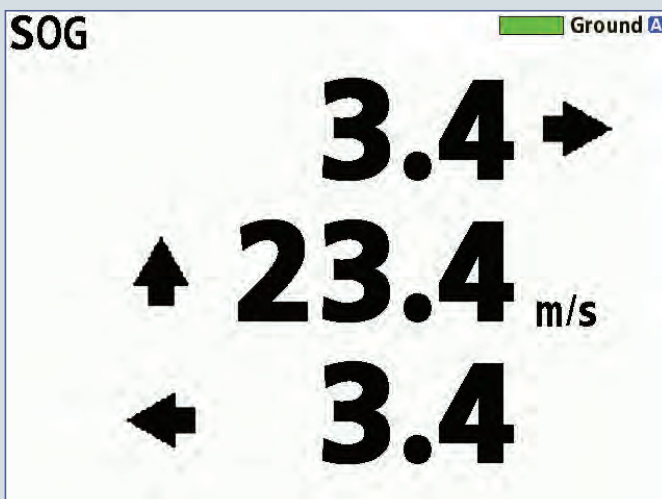
Drift angle

* Direction indicator

STBD PORT FWD AFT

➔ ➔ ⬆ ⬇

3-axis speed



Transverse speed at reference point

Longitudinal speed

Transverse speed at stern

* Direction indicator

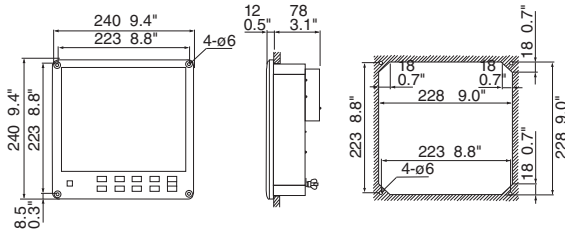
STBD PORT FWD AFT

➔ ➔ ⬆ ⬇

DISPLAY UNIT

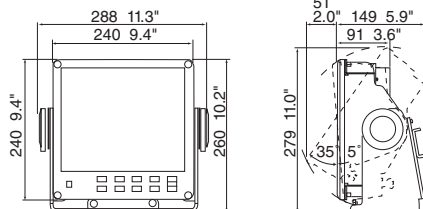
DS-600 (Flush mount)

2.1 kg 4.62 lb



DS-600 (with an optional bracket)

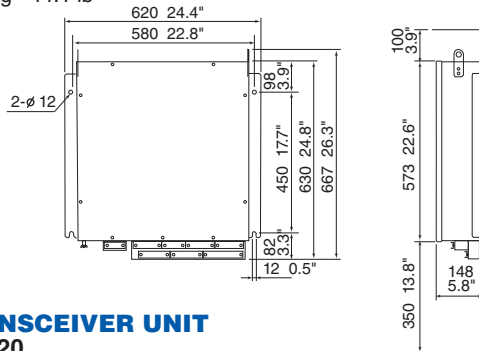
3.3 kg 7.28 lb



DISTRIBUTION BOX

DS-610

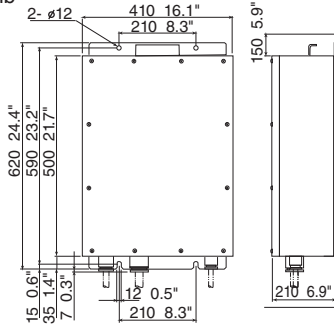
20.0 kg 44.1 lb



TRANSCEIVER UNIT

DS-620

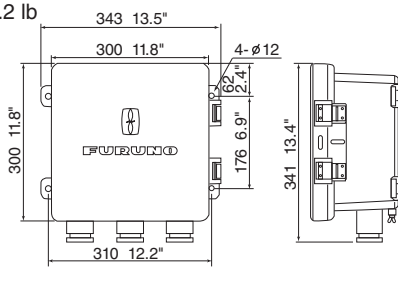
19.0 kg 41.9 lb



WATERPROOF BOX (Option)

DS-605

9.6 kg 21.2 lb

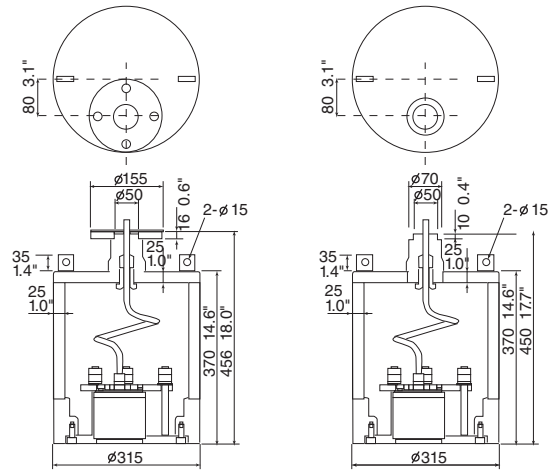


TRANSDUCER / TRANSDUCER TANK

DS-630 / DS-660

installation with a flange
*100.0 kg 220.5 lb

installation without a flange
*96.0 kg 211.6 lb



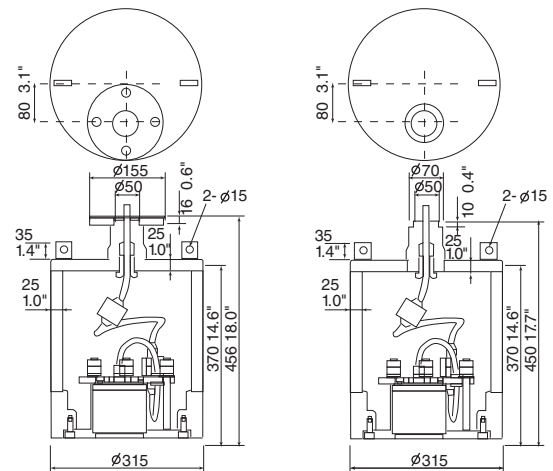
*Weight of transducer tank

TRANSDUCER WITH WATER-TIGHT CONNECTOR / TRANSDUCER TANK

DS-631 / DS-660

installation with a flange
*100.0 kg 220.5 lb

installation without a flange
*96.0 kg 211.6 lb

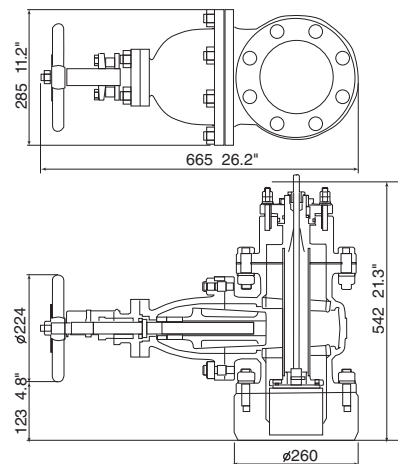


*Weight of transducer tank

GATE VALVE

DS-661

120.0 kg 264.5 lb



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

