

TECHNICAL SPECIFICATIONS

1. Fuel/charging	ISO 9012	2. Water treated	Not possible at sea
2. Fuel tank	500 ltr (1)	3. Exhaust monitor	Post-oxidation/monitoring monitor, programmed on storage with automatic lock
3. Fuel injection pump	ISO 9012 for type control and general	4. Lubrication	Comes to fuel-water with oil cooler
4. Fuel filter	Paper element type	5. Air intake	Comes to sea water
5. Water separator	Support	6. Noise	ISO 8593
6. Lubrication	Fully automatic/monitoring and auto	7. Air intake	ISO 858, automatic/charge monitor
7. Lubrication filter	Paper element type Fuel filter	8. Engine vibration monitor	Support
8. Lubrication filter	With pleat type, Fresh-water cooling	9. Exhaust gas monitor	Support
9. Fresh water pump	Hydro-mechanical for water pump	10. Exhaust/air-water	Support
10. Sea water pump	Impeller type Rubber impeller type	11. Air intake	Support

W600-T1




HINO MOTORS, LTD.
 PUBLIC RELATIONS OFFICE

1-1, Higashi-Shinjyuku 2-chome, Shinjyuku-ku, Tokyo, 162, JAPAN
 TEL: 03-3252-2111 FAX: 03-3252-2112
 TELEX: 3202 HINO JAPAN

DEMO MARCH ENGINE - 2000-01-11 (11002)

4. High Resolution

Item

Model

Item Name, No.

Item 000-01-01

Hand Input for

metric and Celsius metric gear

Type

Manual, 4 cyl., 1600cc, overhead valve, water-cooled, timing belt-drive, carburetor equipped

Year or date

1984 or 1985 (74.00 or 1.00) (4)

Mass displacement

1.100 liters (100.4 cc/in.)

Rated output

10-12-1-2

Dimension of rotation

Electric/magnetic timing from input

Compression ratio

10:1

Dimension in a x b x c

Approx. 1,400 x 100 x 100 mm
 55.1 x 3.9 x 3.9" (4)

Dry weight

Approx. 100 kg (220 lb)

Physical loading

See 10

Physical

See 11-12

See 1000

1.0-1.0-1.0" x 1"

5. Performance

Rating

See 1000

Maximum rpm

2,000 or 1,000 rpm

6. Fueling System

Name of liquid

Gasoline

Flowing rate

Pressure regulated by venturi pump

Inlet & outlet valve

By venturi, 1.0-1.0

Temperature

See 1000, metric system gear

Index spring temperature

10.1 % (10.0) 71

Working mass capacity

See 1000 1.0-1.0 gal

See 1000 1000

Water Input for 1000

7. Air Intake System

See 1000 1000

See 1000, manual to carburetor