

Foreword

01P

Chapter 1. Types of Marine Auxiliary Machinery

02P

Chapter 5. Structure and Handling of Steering Gear

24P

Chapter 2. Current Situation of Marine Auxiliary Machinery Trouble

02P

5-1 Structure of steering gear

24P

Chapter 3. Structure and Handling of Pumps

04P

5-2 Steering gear trouble

27P

3-1 Classification of pumps

04P

5-3 Maintenance and handling of steering gear

28P

3-2 Pump performances

05P

Chapter 6. Structure and Handling of Hydraulic Mooring Equipment

30P

3-3 Centrifugal pumps

06P

6-1 Outline of mooring winches

31P

3-4 Rotary pumps

09P

6-2 Outline of windlasses

31P

3-5 Pump trouble

11P

6-3 Outline of windlass and mooring winch hydraulic system

31P

Chapter 4. Structure and Handling of Air Compressors

17P

6-4 Mooring equipment trouble

34P

4-1 Classification of air compressors

17P

6-5 Maintenance and inspection of hydraulic equipment

35P

4-2 Structure and working of air compressors

17P

Afterword

37P

4-3 Trouble and handling of air compressors

20P