

## Introduction

<b>The Purpose of This Textbook</b>	002
-------------------------------------	-----

## Chapter 1

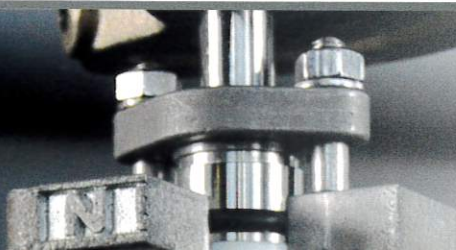
### How to Read Ship's Piping System Diagrams

1-1. How to Identify and Indicate Piping	016
1-2. Symbols Used in Piping System Diagrams	018
Graphic Symbols for Pipes and Joints	018
Graphic Symbols for Controlling and Regulating Parts	019
Graphic Symbols for Valves and Cocks	020
Graphic Symbols for Pipe Accessories	022
Graphic Symbols for Controllers and Instrumentation	023
Character Symbols for Controllers and Instrumentation (Fluctuations and Motions)	024
Character Symbols for Controllers and Instrumentation (Types and Functions of Measuring Equipment Elements)	024

## Chapter 2

### Structures, Motions and Handling of Various Valves

2-1. Basic Valve Structures	026
2-2. Valve Types	032
Globe Valve	033
Needle Valve	034
Gate Valve	035
Check Valve	036
Ball Valve	038
Butterfly Valve	039
Cock Valve (Plug Valve)	040
Diaphragm Valve	041
Comparing the Structures and Features of Globe, Gate, Ball and Butterfly Valves	042



002

2-3. Special-Purpose Valves	043
Control Valve	043
Regulating Valve	044
Safety Valve	045
2-4. Main Materials Used for Valves	046
2-5. Pressure and Temperature Classification	050
2-6. Valve Dimensions	052
2-7. How to Connect Valves	054
2-8. Major Causes of Valve Trouble	056

016

018

018

019

020

022

023

024

## Chapter 3 Seals

3-1. Gaskets	058
3-2. Packing	059
3-3. Conditions for Use of Gaskets and Packing	059
3-4. Gasket Materials	060
3-5. Packing Used On Board Ships	061
3-6. Packing Materials	063
3-7. Soft Gaskets	064
3-8. Gland Packing	066

024

026

032

033

034

035

036

038

039

040

041

042

## Chapter 4 Pipes

4-1. Pipes	068
4-2. Classification of Pipes	068
4-3. Carbon Steel Pipes	069
4-4. Alloy Steel Pipes and Stainless Steel Pipes	069

