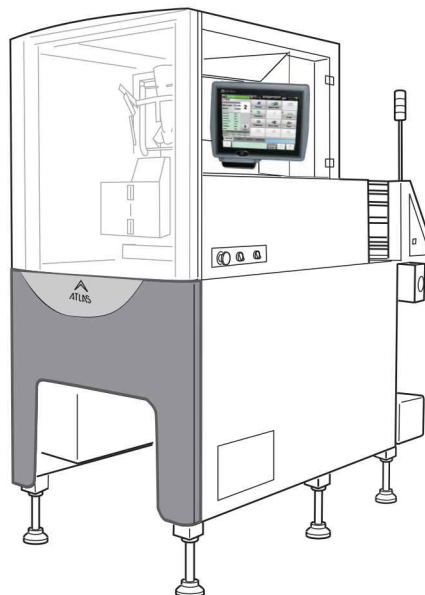


VERTICAL FORM FILL SEAL PACKAGING MACHINE

ATLAS-204/234 MAINTENANCE MANUAL



 WARNING

- Do not carry out installation, operation, service, or maintenance until thoroughly understanding the contents of this manual.
- Keep this manual available at all times for installation, operation, service, and maintenance.

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You can help improve this manual by calling attention to errors and by recommending improvements.
Please convey your comments to the nearest Ishida Company regional representative.

Thank you!

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PREFACE

Purpose

This service manual is designed to help service personnel maintaining ATLAS-204/234. Start the actual maintenance after reading through this manual.

Refer to the Operation Manual about installation, detailed setting and operations of the machine.

Related Manuals

- ATLAS-204/234 Operation Manual
- ATLAS-204/234 Parts List

Graphical Labels

The following graphical labels are used in this manual:

Graphical	Label Meaning
	Indicates a potentially hazardous situation which, if not avoided, could possibly result in death or serious injuries. (The label is used to indicate a potentially hazardous situation which, if not observed, could possibly result in death or serious injuries.)
	Indicates a potentially hazardous situation which, if not avoided, could possibly result in minor or moderate injuries or machine damage. (The label is used to indicate a potentially hazardous situation which, if not observed, could possibly result in minor injuries.)
	Indicates special cautions or important information.
	Indicates helpful information.

For Safety Service

Strictly observe the following items to perform proper maintenance and prevent accidents from occurring.

- Regarding assembly and adjustment sections, precautions are mentioned for each item. Thoroughly understand them to perform proper work.
- Always keep the surroundings of the equipment organized. In particular, extreme caution is must be taken during disassembly, because serious damage may occur if the power switch is turned ON with screws left in the equipment.
- Turn OFF the power switch before starting maintenance. According to circumstances, start maintenance after removing the power supply cable from the power receptacle.

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