## **Maintenance & Operation**



VL-100C / VL-100CM

(Machinery Manual)



VL100C/CM SERIES

榮田精機股份有限公司 HONOR MACHINE & TOOL CO., LTD

## CATALOGUE

First unit		M0-1~8
	The warning sign is narrated	M0-2
	Preamble	M0-3
	Catalogue	M0-4~5
	Safety precautions	M0-5~8
Chapter one	Mechanical specification	M1-2~9
	1-1 Specification table	M1-2~3
	1-2 Dimensional and operation position drawings	M1-4
	1-3 Main unit	M1-5
	1-4 All moving elements	M1-6
	1-5 Intended use	M1-7~8
	1-6 Warning sign and CE mark	M1-9
	1-7 Repair piece	M1-9
	1-8 Subsidiary tool	M1-9
Chapter two	Environment requirements for installation	M2-1~5
	2-1 Guide to select an installation site	M2-2~3
	2-2 Space required	M2-4
	2-3 Foundation plan	M2-5
Chapter three	Handling and installation	M3-1~6
	3-1 Requirements for loading machine	M3-2
	3-1 Hoist the sketch map	M3-2~5
	3-2 Leveling the machine	M3-6
Chapter four	Power requirement	M4-1~2
	4-1 Electric capacity	M4-2
	4-2 Wire specifications	M4-2
	4-3 Pneumatic source	M4-2
Chapter five	Component of mechiner	M5-1~20
Chapter six	Lubrication oil system	M6-1~3
	6-1 Lubricant specifications	M6-2
	6-2 Lubricant replacement periodic table	M6-3
	6-3 Reference to soluble oils	M6-3
Chapter seven	Control loop	M7-1~3
	7-1 Hydraulic unit	M7-2~3
	7-2 Lubricating unit	M7-3

## **CATALOGUE**

Chapter eight	Technical data	M8-1~3
	8-1 Hydraulic chuck	M8-2
	8-2 Rotary table	M8-2~3
Chapter nine	Maintenance and troubleshooting for machine	M9-1~21
	9-1 Maintenance & Management of hydraulic fluid	M9-2~10
	9-2 Centralized lubrication systems	M9-10~14
	9-3 Coolant system	M9-15
	9-4 Tensioning belts	M9-15
	9-5 Adjusting slide	M9-16
	9-6 Adjust way and site of every unit	M9-16~19
	9-7 Rotary hydraulic cylinder troubleshooting	M9-19~21
Chapter ten	Technical data	M10-1~6
	10-1 Tooling system	M10-2~3
	10-2 Tool interference diagram	M10-4~6

## SAFETY PRECAUTIONS.

- 1. The machine is equipped with safety devises, which serve to protect personnel and machine it from hazards arising from unforeseen accidents. Operators must not rely exclusively on these safety devices. They must also become fully familiar with the safety guidelines presented below to ensure the accident-free operation.
- For the sake of safety, Operation Personnel and maintenance personnel must be skilled and acceptingtraining in advance, read the operation instructions in details, fully understand the security that machinery isoperated and operated, obtain and operate or maintain approving. Correct personnel must undergo training qualified person carry out or by former factory technician.
- This instruction manual and warning signs attached to the machine cover only those hazards which HONOR can predict. Be aware that they do not cover all possible hazards. For safety consideration, the operator must be skilled and has been trained. And every operator must read this manual carefully before operating the machine.
- This instruction manual and warning signs attached to the machine cover only those hazards which HONOR can predict. Be aware that they do not cover all possible hazards. For safety consideration, the operator must be skilled and has been trained. And every operator must read this manual carefully before operating the machine.
- Furthermore, the standard machines can not incorporation with the ancillary handling device (e.g. robot) and if incorporation the redesign of the safety guarding system is required. Never try to install other devices by yourselves for safety consideration.