

PRODUCT: CNC Vertical Machining Centers

MODEL NUMBERS:Mini Mill, Super Mini Mill, TM-1P VF-1, VF-2, VF-2SS, VF-2YT, VF-2SSYT, VF-3, VF-3SS, VF-3YT, VF-3SSYT, VF-4, VF-4SS, VF-4YT, VF-5, VF-6, VF-6SS, VF-7, VF-8, VF-9, VF-10, VF-11, VF-5/50, VF-6/50, VF-7/50, VF-8/50, VF-9/50, VF-10/50, VF-11/50, VM-2, VM-3, VM-4, VR-8, VR-9, VR-11

OPTIONS: Rigid Tap, Quick Code, Advanced Editor, Macros, Fourth Axis, Fifth Axis, High Speed Machining, Through Spindle Coolant, M-Functions, Remote Jog Handle, High Speed Spindle, Auto Door, Auto Air Gun, Extra Rapid Traverse, Rotation and Scaling, Linear Scales, Ethernet, Zip Drive, Memory Lock Key Switch, Spindle Orientation, Second Home Switch, Auxiliary Filter System, 32 Tool Tool Changer, Side Mount Tool changer, High Intensity Lighting, Chip Auger, Programmable Coolant, Expanded Memory, Work Beacon, Coolant Pump, Floppy Drive

MANUFACTURED BY: Haas Automation, Inc.

2800 Sturgis Road, Oxnard, CA 93030 805-278-1800

We declare, in sole responsibility, that the above listed products, to which this declaration refers, comply with the regulations as outlined in the CE directive for Machining Centers:

- Integrated Machinery Directive 98/37/EC
- Electromagnetic Compatibility Directive 89/336/EEC and amendment 92/31/EEC
 - EN 50081-2 Electromagnetic Compatibility Generic Emission standard Part 2: Industrial Environment: (1994)
 - EN 50082-2 Electromagnetic Compatibility Generic Emission standard Part 2: Industrial Environment: (1995)
- Low Voltage Directive 73/23/EEC

Additional Standards:

- EN 60204-1 Safety of machinery: (1998) Electrical equipment of machines Part 1: General requirements
- EN 292-1 Safety of machinery: (1991) Basic concepts, general- principles for design, Part 1: Basic terminology, methodology.
- EN 292-2 Safety of machinery: (1997) Basic concepts, general principles for design, Part 2: Technical principles and specifications.
- EN 294 Safety of machinery: (1993) Safety distances to prevent danger zones being reached by the upper limbs.
- EN 418 Safety of machinery: (1992) Emergency stop equipment, functional aspects principles for design,
- EN 614-1 Safety of machinery: (1995) Ergonomic design principles Part 1: Terminology and general principles
- EN 894-1 Safety of machinery Risk assessment: (1997).
- EN 954-1 Safety of machinery Safety related parts of control systems part 1: General principles for design: (1997)
- EN 1050: Safety of machinery Risk assessment: (1997)
- EN 60947-2 Low-voltage Switchgear And Controlgear. Part 2: Circuit-breakers: (2002)
- EN 61131-2 Equipment Requirements/and Tests: (2001)
- EN 13128 Safety of machine tools Milling machines (including boring machines): (2001)

RoHS: COMPLIANT by Exemption per producer documentation. Exception by:

- a) Large scale stationary industrial tool
- b) Monitoring and control systems
- c) Lead as an alloving element in steel

Signed:		At: Oxnard	At: Oxnard, California, U.S.A.	
Robert		On	14/12/2006	
Robert Murray General Manager				
Serial #:	1051446			