

Standard Features:

- Genuine Intel 25 MHZ 80386 CPU
- Supports Intel 25 MHZ 80387 and Weitek Co-processors
- 0 Wait State, Paged mode Interleaved Memory
- 4MB of 32-bit RAM, exp. to 8MB on System Board
- Integrated F/D & H/D Controller
- 1 Floppy Disk Drive- User choice of:
5 ¼" 1.2MB, 360 KB or
3 ½" 1.44MB, 720 KB
- 7 I/O Expansion Slots
- Integrated Interfaces:
Two serial & one parallel
- Power supply: 200-220 Watts, 110/220 V.; 50/60 Hz switchable
- Real-time clock / calendar with battery back-up
- Setup and extensive Diagnostics in ROM
- Keyboard - user choice: 101 or 84-key keyboard
- Desk-top design (Vertical Case optional)
- One year Limited Warranty



QUALITY and RELIABILITY ARE ALWAYS RECOGNIZED...



May 30, 1989

"PC Labs tested 104 computers from 58 companies"

"Hertz Computer... reliability and quality are its sales tools... the machines exemplify the company's commitment to engineering dependable systems... they are the ones to look at if your priorities are dependability and reliability..."



November 14, 1988

"InfoWorld looks at the eight fastest 386 machines"

"The Hertz 386/25 is a rugged desktop computer... extra thought went into the design... it passed our software and hardware test suites with flying colors... good value... excellent performance... well-trained support staff."

BIOS Supports:

- Shadow BIOS ROM
- Shadow Video ROM
- 47 pre-defined Hard Disk Drives types:
MFM, RLL, SCSI, ESDI, IDE
2 user-defined H/D types
- VGA / EGA / CGA / Mono

Runs:

- MS-DOS, MS-OS/2
- Windows/386
- XENIX, UNIX/386
- NOVELL (Dedicated/Non-Dedicated File Server)
- 3COM (File Server/Workstation)
- MS/LAN Manager
- Banyan and Ungermann-Bass

- Made In the U.S.A.
- Surface Mount Technology
Highly Integrated
- Serviceable Worldwide

Specifications subject to change without notice.
Actual case design may vary.
Intel, Weitek, Phoenix, Hertz Computer, MS-DOS, MS-OS/2, UNIX, XENIX, NOVELL, 3COM, MS/LAN Manager, Banyan, and Ungermann-Bass are trademarks of their respective companies.

HERTZ™ The Power of Choice
Computer Corporation

325 Fifth Avenue
New York, New York 10016
(212) 684-4141