

## Low-profile workstation enclosure

Series 1100

EMs and VARs who want to offer a unique and sophisticated system in their product line will find it in the configured Series

This low-profile workstation enclosure can incorporate Ampro's\* 286 or 386 Little Board™ system boards, a 3.5" floppy and hard drive, plus up to three Mini-Module™ expansion boards for video, LAN communication, modem, or FAX. Whether used in a LAN or as a stand-alone, fullfunction workstation, you'll find this very small enclosure can incorporate the capabilities of a much larger and more expensive system.

Standard ISA expansion boards will not fit in this enclosure. Please see the data sheet on ETI Series 1200 if you require this configuration.

\*Ampro Computers, Inc., Sunnyvale, CA, USA, (408) 522-2100

The standard enclosure assembly includes a universal input power supply for world-wide use, floppy drive bracket, fan, speaker, reset switch, power switch, AC line cord, cables and connectors, and hardware allowing the preconfigured system to "plug and play". We can provide a BOM to assist you in completing the Series 1100 workstation, or provide complete system integration if you prefer. Note that additional cabling and hardware may be needed to install some of the options.

Ventilation is drawn through the molded plastic front panel by the rear-mounted exhaust fan. The floppy drive, power LED and reset

TECHNOLOGIES

switch are located on the front panel, which is tilted slightly for easy access to the floppy drive when reaching over a keyboard. There is also space on the front for a user nameplate or product identification.

The rear panel provides mounting for the power switch, line cord connector, cooling fan, speaker, keyboard connector, video port, serial port, parallel port and network connector. A small removable rear plate lets you add a second serial port or modem.

Units described here are representative of Series 1100 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.

#### **Dimensions**

1.75" H x 11.5" W x 13.88" D (45 mm x 292 mm x 353 mm)

#### Ship Weight

11 lbs. (5 kg)

#### Color

pearl white case with pebble gray front panel (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

Input:

- 85 VAC to 264 VAC
- 47Hz to 440 Hz

Output:

- •+5.1 VDC @ 5A (7A peak)
- +12 VDC @ 2A (3A peak)
- -12 VDC @ 0.5A

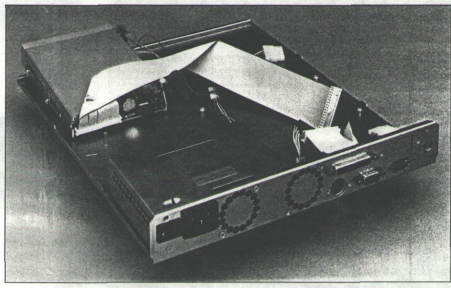
#### Materials

enamel

Chassis: .048" steel (1,2 mm) Cover: .036" steel (0,9 mm) Front panel: polycarbonate/ABS blend Finish: zinc plating, polyurethane

#### Level of Assembly

The standard level of assembly includes the enclosure top and bottom, floppy drive bracket, power supply cover, AC power switch, line cord connector, 160K hr. MTBF power supply, DC fan, DC power distribution harness, "ON" LED, reset switch, keyboard connector, speaker, connector to the Little Board, wiring harness, AC line cord, serial cable, parallel cable, floppy drive cable, bus extender to



Interior view of Series 1100, showing optional floppy drive

install additional Mini-Modules," and hardware. Customized assemblies up to full system integration are also available.

#### Expandability

The Series 1100 enclosure can be configured to include these features:

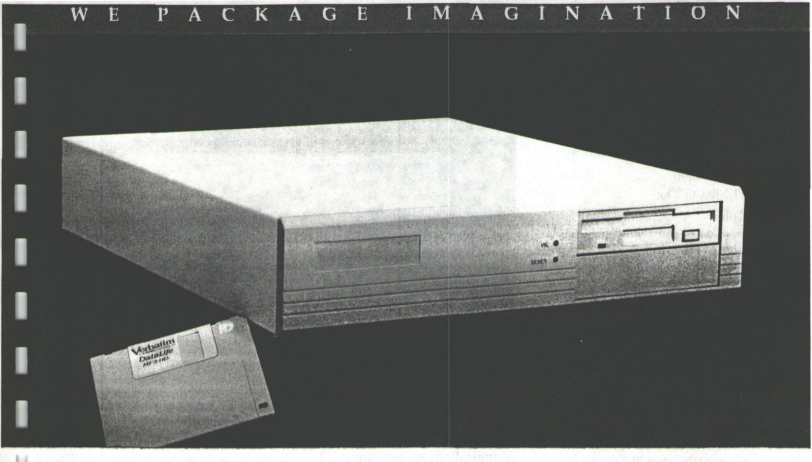
- one 80C286 (12MHz or 16MHz)or one 80386 (20MHz) Ampro Computer Little Board™ system board
- up to three Mini-Module™ expansion boards for CGA, EGA or VGA video, modem, FAX, Arcnet, Ethernet and others
- one 1.44Mb 3.5" floppy drive
- one 3.5" low-profile hard drive

#### **Optional Features**

- second serial cable and adapter plate
- modem adapter plate
- SCSI hard drive cable
- IDE hard drive cable
- CGA, EGA video cable
- VGA video cable
- LAN connector cable
- blank filler panel kit
- system integration

Represented by:





## Low-profile workstation enclosure

Series 1200

The configured Series 1200 allows OEMs and VARs to offer unique and sophisticated systems in their product line.

This low-profile workstation enclosure can incorporate an Ampro\* Little Board system board, two ISA expansion boards, two 3.5" floppy drives and a hard drive, plus three Mini-Modules for video, LAN communication, modem, or FAX. Whether used in a LAN or as a stand-alone, full-function workstation, you'll find this very small enclosure can incorporate the capabilities of a much larger and more expensive system.

The standard enclosure assembly includes a full-length 16-bit expansion slot, a short 8-bit expansion slot, a universal input power

supply for world-wide use, floppy drive bracket, fan, speaker, reset switch, power switch, AC line cord, cables and connectors, and hardware allowing the preconfigured system board to "plug and play". We can provide a BOM to assist you in completing the Series 1200 workstation, or provide complete system integration if you prefer. Note that additional cabling and hardware may be needed to install some of the options.

Ventilation is drawn through the front panel by the rearmounted exhaust fan. The floppy drives, power LED and reset switch are located on the front panel. There is also space on the front for a user nameplate or product identification.

The rear panel provides mounting for the power switch, line cord connector, cooling fan, speaker, keyboard connector, video port, serial port, parallel port and network connector, as well as the connection to the ISA expansion boards. A small removable rear plate lets you add a second serial port or modem.

Units described here are representative of Series 1200 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.

\*Ampro Computers, Inc., Sunnyvale, CA, USA, (408) 522-2100



#### Dimensions

2.75" H x 14.75" W x 11.9" D (70 mm x 375 mm x 302 mm)

#### Ship Weight

11.5 lbs. (5.2 kg)

#### Color

pearl white case with pebble gray front panel (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

Input:

- 85 VAC to 264 VAC
- 47Hz to 440 Hz

Output:

- •+5.1 VDC @ 5A (7A peak)
- +12 VDC @ 2A (3A peak)
- -12 VDC @ 0.5A

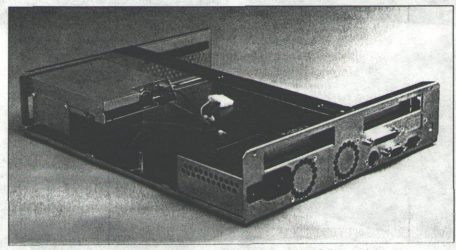
#### Materials

Chassis: .048" steel (1,2 mm) Cover: .036" steel (0,9 mm) Front panel: polycarbonate/ABS blend Finish: zinc plating, polyurethane enamel

#### Level of Assembly

The standard level of assembly includes the enclosure top and bottom, floppy drive bracket, power supply cover, AC power switch, line cord connector, 160K hr. MTBF power supply, DC fan, DC power distribution harness, "ON" LED, reset switch, keyboard connector, speaker, connector to the system board, wiring harness, AC line cord,

in all inclosures as design



Interior view of Series 1200, showing optional floppy drive

serial cable, parallel cable, floppy drive cable, bus extender to install additional expansion boards, and hardware. Customized assemblies up to full system integration are also available.

#### Expandability

The Series 1200 enclosure can be configured to include these features:

- one 80C286 (12MHz or 16MHz) or one 80386 (20MHz) Ampro Computer Little Board™ system board
- two ISA expansion boards
- up to three Mini-Modules<sup>™</sup> for CGA, EGA or VGA video, modem, FAX, Arcnet, Ethernet and others

- two 1.44Mb 3.5" floppy drive
- one 3.5" low-profile hard drive

#### **Optional Features**

- second serial cable and adapter plate
- modem adapter plate
- SCSI hard drive cable
- IDE hard drive cable
- CGA, EGA video cable.
- VGA video cable
- LAN connector cable
- blank filler panel kit
- system integration

Represented by: 12 and 12 and



## 19" rack-mount computer/disk drive enclosures

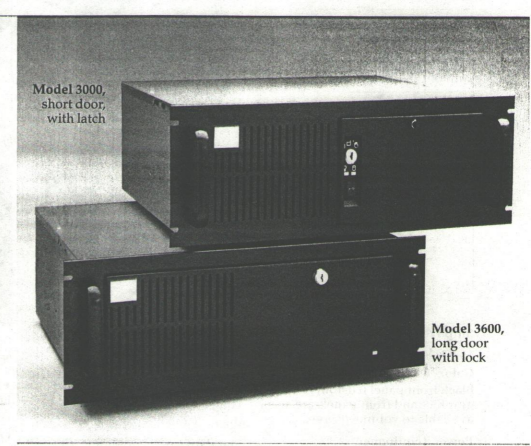
Series 3000

Our all-metal, 19-in. rack-mountable cases are ideally suited to industrial and commercial applications for process monitoring, system supervision, data collection and machine tool control. They're configured to accept 8- or 10-slot "Baby AT" mother-boards or passive backplanes (XT footprint).

You can choose from four different door styles, depending on your requirements. There's room behind the door for three half-height devices or one full-height and one half-height storage device. Each drive can be rail or shock mounted using the kits we offer. The door is secured with a screwtype latch or a key lock, depending on style. Note that the nameplate shown is shipped unmounted, so you can easily add nomenclature.

Our standard switch panel includes the power-on switch, LEDs and a keyboard lock/reset switch. Doors with the screw latch and exposed switches come with a keyswitch lock/reset. Locking doors have a rocker switch to perform these functions, and have the LED mounted on the outside of the door.

The fan in the power supply, and the optional fan if ordered, draw air in through a highly-efficient urethane foam filter that's removable and washable. You have access to the filter through the top on short-door models, and through the door on long-door models. The standard power supply is a hefty 200 watts, however, larger power supplies are available. A speaker and battery holder are also included.



The rear panel accepts either an 8- or 10-expansion-slot motherboard or a passive backplane. It also includes two openings for you to add connectors for SCSI or serial applications.

The Model 3200 and 3700 disk drive enclosures hold up to six half-height devices and are identical in appearance to the Model 3100 and 3600, respectively.

Options include: passive backplane, auxiliary fan, blank filler panels, expansion board

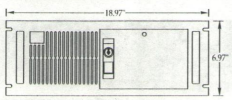
hold-down bracket, disk drive mounting rails and shock mounts, pivoting slides for mounting into 19-in. rack, various switch panels, and custom cables, colors and nomenclature.

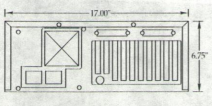
Units described here are representative of Series 3000 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.

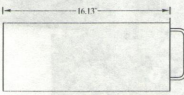


#### Dimensions (nominal)

7" H x 19" W x 16.25" D (178 mm x 483 mm x 413 mm)







Model 3000 shown

#### Ship Weight

27 lbs. (12,27 kg)

#### Color

black front panel (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

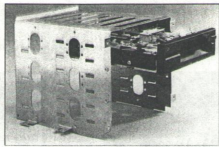
Input:

 115 VAC or 230 VAC, 47-63 Hz (user-selectable)

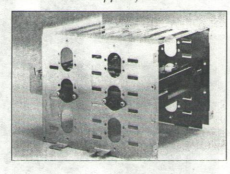
Output: 200W

- +5 VDC @ 20 A
- -5 VDC @ 0.5 A
- +12 VDC @ 7.5 A
- -12VDC @ 0.5 A

Represented by:



Disk drive can be either rail-mounted (above) or shock-mounted (below) in the versatile drive support frame.



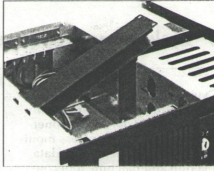
#### Materials

Chassis: .048" steel (1,2 mm) Cover: .036" steel (0,9 mm) Front panel: .125" aluminum (3,2 mm)

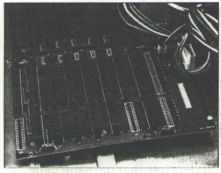
Finish: zinc plating and polyurethane enamel

#### **Standard Configurations**

- Model 3000 short door w/ latch, exposed switches, LEDs
- Model 3100 long door w/ latch, exposed switches, LEDs
- Model 3200 holds six halfheight drives, long door, exposed switch, LEDs
- Model 3500 short door w/ lock, concealed switches, LED on door
- Model 3600 long door w/lock, concealed switches, LED on door



Our optional expansion hold-down bracket is easy to install.



Series 3000 enclosures readily accommodate this optional passive backplane.

• Model 3700 - holds six halfheight drives, long door with lock, concealed switch, LED on door

#### **Optional Features**

- auxiliary fan
- hold-down bracket
- blank filler panel
- · drive shock mount kit
- pivoting slide rails
- plastic or metal drive rail kits
- custom colors and screen printing
- passive backplane
- system integration

bus translation of the second of the second





## **Compact system enclosures**

Series 5000

Our rugged, all-metal Model 5020 and 5030 enclosures let you assemble a variety of system configurations quickly and easily, and take full advantage of the reliability, small size and low power consumption of systems such as Ampro's\* Little Board™.

Model 5020 (formerly Ampro 2EN) is a single-drive enclosure with room for a system board and one half-height 5-1/4" floppy or SCSI disk drive, or a 3-1/2" drive with 5-1/4" mounting adapter. The model includes 40W or 60W power

supply, quiet DC fan, removable front and rear panels for ease of access, and user-configurable I/O panel and cable options. The units measure 4.5" H x 9.5" W x 11.2" D, and require just .75 sq. ft. of table space.

Model 5030 (formerly Ampro 3EN) is 6.3" H x 9.5" W x 11.2" D. It can house a system board and two half-height floppy or hard drives. This model also includes 60W power supply, quiet DC fan, removable front and rear panels

for ease of access, and userconfigurable I/O panel and cable options.

We also offer a selection of preconfigured models with appropriate I/O panels and cables that give you optimum cost-efficiency.

The units described here are representative of Model 5020 and 5030 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.

\*Ampro Computers, Inc., Sunnyvale, CA, USA, (408) 522-2100



#### S P E C I F I C A T I O N S

(subject to change without notice)

#### **Dimensions**

4.5" H x 9.5" W x 11.2" D (Model 5030 is 6.3" H) (114 mm x 241 mm x 285 mm) (Model 5030 is 160 mm H)

#### Ship Weight

5020: 8 lbs. (3,6 kg) 5030: 8.5 lbs. (3,9 kg)

#### Color

gray cover and chassis with black front and rear panels (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

Input:

• Î15 VAC or 230 VAC, 50/60 Hz (user selectable)

## Output: 40W:

- +5 VDC @ 2.5A (5.0A peak)
- +12 VDC @ 2.0A (2.5A peak)
- -12 VDC @ 0.5A

#### 60W:

- +5 VDC @ 5.0A (6.0A peak)
- +12 VDC @ 2.5A (3.5A peak)
- -12 VDC @ 0.3A

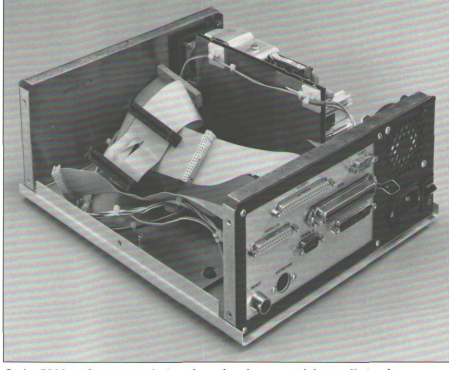
(some minimum load may be required in order to maintain proper regulation)

#### Materials

Chassis and cover: .062" aluminum (1,6 mm)

Finish: chromate conversion coating under polyurethane enamel Front and rear panels: .048" steel (1,2 mm)

Finish: zinc plating under polyurethane enamel



Series 5000 enclosures are designed to take advantage of the small size, low power consumption and high reliability of systems such as Ampro's Little Board™.

#### Hardware

fan, fuse and holder, line cord, power switch, power wire harness, utility harness, mounting brackets, and mounting hardware are all standard

#### Expandability

The Model 5020 enclosure can be configured to include these features:

- one Little Board™ single board system
- one Mini-Module<sup>™</sup> form factor expansion card

- one half-height, 5-1/4" disk drive or 3-1/2" drive with 5-1/4" mounting adapter
- Model 5030 is configured for all features above, plus an additional disk drive, or another expansion card

#### **Optional Features**

- variety of I/O cables including video, serial, parallel, floppy and SCSI/IDE hard drive
- disk access cover plate
- disk drive support brackets
- system integration

Represented by:





## Four-slot passive backplane system enclosures

**Model 5040** 

The four-slot passive backplane design of these enclosures (formerly Ampro\* 14CC) accommodates a system board and three other PC/AT bus expansion boards. They provide flexible, compact and economical solutions for OEMs who want a stand-alone or embeddable system enclosure.

Card cage features include available side and top panels for improved cooling and EMI control. The cooling fan and plenum permits alternate mounting loca-

\*Ampro Computers, Inc., Sunnyvalle, CA, USA, (408) 522-2100

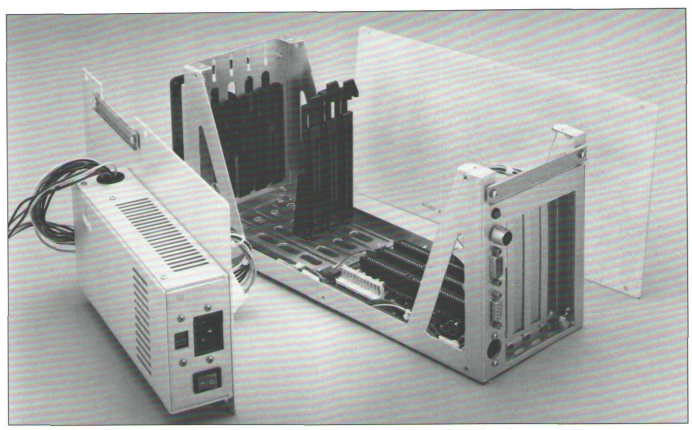
tions to manage space. It includes a brushless 12 VDC fan and a washable filter.

Use card end hold-downs for full length cards, or unique adjustable guides with hold-downs to support intermediate-length cards. The enclosures provide back panel openings and mounting holes for power LED, keyboard connector, reset switch and two DB9 connec-



tors, speaker mounting studs and grill. Cables connect the system board to the back panel keyboard connector, reset switch, power LED and speaker. Externallymounted 50W or 100W power supplies are available.

Units described here are representative of Model 5040 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.



Model 5040 enclosures come as a basic card cage, as a fully-configured card cage assembly, or as separate components to meet your packaging requirements.

#### **Dimensions**

6.7" H x 5.0" W x 14.1" D (171 mm x 127 mm x 359 mm)

## Ship Weight

9 lbs. (4,1 kg)

#### **Power Requirements**

Input:

• 115 VAC or 230 VAC, 50/60 Hz (user selectable)

## Output: 50W:

- +5 VDC @ 5.0A
- +12 VDC @ 2.5A
- -12 VDC @ 0.5A

#### 100W:

- •+5 VDC @ 15A
- -5 VDC @ 1.0A
- +12 VDC @ 5.0A

• -12 VDC @ 1.0A

(some minimum load may be required in order to maintain proper regulation)

#### Materials

Chassis: .048" steel, zinc plated (1,2 mm)

Side panels: .090" aluminum

(2,3 mm)

Top panel: .062" aluminum (1,6 mm)

Finish: brush finished

#### Hardware

provided

#### Expandability

The Model 5040 enclosure can be configured to include these features:

- system board such as Ampro's Slot Board™
- associated Mini-Modules<sup>™</sup>
- three other PC/AT bus expansion boards

#### **Optional Features**

- fan plenum assembly
- cover panel kit
- 50W power supply/side panel assembly
- 100W power supply/side panel assembly
- · utility cable
- serial cable
- video cable
- system integration



256 Airport Industrial Drive Ypsilanti, MI 48198 (313) 481-2200 / FAX: (313) 481-0557

Represented by:

#### **Tower enclosures**

Series 6000

Our rigid, preminum-quality, metal tower enclosures are easily configured to meet your needs for sophisticated computer systems, disk subsystems and network or file servers.

The advanced design gives you a number of advantages, including storage capacity for eight half-height devices. The towers also include mounting for both AT and Baby AT motherboards, or a passive backplane, and a choice of optional power supplies ranging from 230W to 450W.

The side panel of the Series 6000 tower enclosure is easily removed for access to the interior. Its unique tab-locking arrangement provides continuous metal-tometal contact around all edges, which helps to provide FCC compliance.

The unique snap-on front panel lets you easily access the disk drives. The Model 6000 front panel includes power switch, LEDs, keyboard lock/reset keyswitch, and has six drives exposed. The panel for Model 6500 has power switch, LEDs, keyboard lock/reset keyswitch, and all eight drives exposed. The front panel serves a decorative function only. We can help you create a unique look by designing a front panel to suit your application.

Units described here are representative of Series 6000 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.





#### **Dimensions**

24" H x 7.5" W x 22.5" D (610 mm x 191 mm x 572 mm)

#### Ship Weight

51 lbs. (23.2 kg)

#### Color

pebble gray/pearl white, or pearl white/pearl white (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

Input:

• 115 VAC or 230 VAC, 47-63 Hz (user selectable)

#### **Materials**

Chassis: .059" and .048" steel (1,5 mm and 1,2 mm)

Front panel: .036" steel (0,9 mm) Finish, interior components: bright zinc plated

Finish, exterior components: zinc plated under textured polyurethane enamel

#### Hardware

- power switch, power LED, hard drive LED, keyboard lock/reset keyswitch, disk drive grounding cables, disk drive support rails, screws, brackets and clips, washable inlet air filter, battery pack, speaker are standard
- all needed for motherboard mounting

#### Expandability

The Series 6000 enclosure can be configured to include these features:

- eight half-height storage devices
- AT and Baby AT motherboard, or passive backplane
- power supply
- eight PC/AT expansion boards



Single fan kit (above) or dual recirculating fan kits (below) are available.

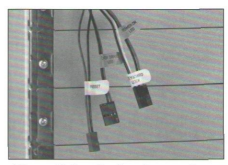




User I/O is provided by way of prepunched hole configurations.

#### **Optional Features**

- 230W to 450W power supply
- single inlet fan kit
- dual recirculating fan kit
- stabilizing feet
- disk drive support rail set, metal or plastic
- additional cover bracket, expansion port
- additional card guide, expansion card
- touch-up paint
- disk drive blank filler panel
- connector cut-out cover plates
- system integration



All provided motherboard connections are clearly labeled to avoid confusion.

Represented by:



W E P A C K A G E I M A G I N A T I O N



### **Drive enclosures**

Series 9600

These versatile, all-metal enclosures are well-suited to a variety of expansion or back-up device applications. Both models shown accommodate one full-height or two half-height drives.

They come with either a 40W or 50W power supply, and are available in white/gray or platinum finishes. The power supplies will operate on either 115 VAC or 220 VAC at 50 or 60 Hz, and can be changed using the strap selector provided on the supply.

You can mount and completely conceal the expansion drives by putting the blank filler panels in place, or install drives with removable media by taking off the panels. The enclosures have connector openings in the rear to handle data I/O.

Other standard components we include are power switch, fuse

holder with fuse, IEC connector and line cord, 80mm fan, wiring to power drives, and hardware. We can customize front panel designs to meet specific needs.

Units described here are representative of Series 9600 enclosures. Call us about custom configurations, front panels, colors and graphics on this product line. All ETI enclosures are designed, engineered, manufactured and assembled in the United States.



#### **Dimensions**

5.5" H x 7.25" W x 15" D (140 mm x 184 mm x 381 mm)

#### Ship Weight

7.5 lbs. (3,4 kg)

#### Color

platinum, or gray/white (custom colors, graphics and front panels are also available to volume users)

#### **Power Requirements**

Input:

• 115 VAC or 220 VAC (user selectable)

## Output: 40W:

- +5 VDC @ 3.0A
- +12 VDV @ 2.0A (5.0A peak)
- -12 VDC @ 0.5A 50W:
- +5 VDC @ 6.0A
- +12 VDC @ 3.0A (5.0A peak)
- -12 VDC @ 0.2A

#### Materials

Chassis: .048" (1,2 mm) steel, zinc plated

Cover: .036" (0,9 mm) steel, zinc plated, polyurethane enamel finish

#### Hardware

- fan, fuse holder and fuse, power switch, line cord and connector
- mounting hardware and brackets



*Series* 9600 back panel features prepunched hole configurations for user I/O.

#### Expandability

The Series 9600 enclosure can be configured to include these features:

 one full-height or two halfheight expansion drives

#### **Optional Features**

- blank filler panels
- various I/O adapter plates
- line filter
- custom colors and front panels

Represented by:



256 Airport Industrial Drive Ypsilanti, MI 48198 (313) 481-2200 / FAX: (313) 481-0557

Printed in U.S.A. PD9600/11-9

# PRODUCT DESCRIPTION

## Series 4000

Enclosure

for Half Height Hard Drives Half Height Back-up Units



This attractive lower profile unit can accommodate one half height device, either a hard drive or back-up unit. It features a plastic front panel and metal top, bottom, and rear panel, and is available in either Apple beige or MacIntosh platinum. Included is provision for mounting a 5.75" x 8.00" controller board. Data I/O can be handled via a variety of connector mounting holes in the rear panel. Two different power supplies are offered to meet varying drive requirements, and mounting hardware and power distribution cable are included.

DIMENSIONS		DESCRIPTION
Width	9.75"	Half Height - 35
Height	3.50"	Half Height - 40
Depth	12.00"	Do ouro to onoci

Be sure to specify BEIGE or PLATINUM color POWER SUPPLY SPECS on separate sheet

watt

## enclosure technologies, inc.

PLEASE NOTE! NEW SHIPPING AND MAILING ADDRESS AND PHONE NUMBERS 256 Airport Industrial Dr. Ypsilanti, MI 48198 (313) 481-2200 FAX (313) 481-0557

We Package Imagination

MODEL

4003

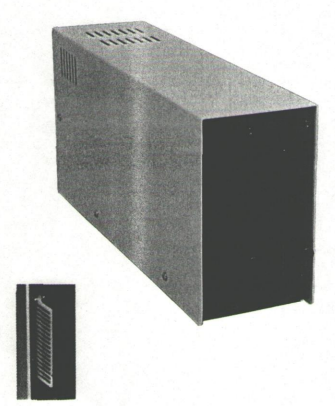
4004

## 5100/5200 Series

# PRODUCT DESCRIPTION

### Enclosures

for External Floppy Hard Drive Tape Back-up



#### Series 5100 - Vertical Case Single Full Height or Dual Haif Height Drives

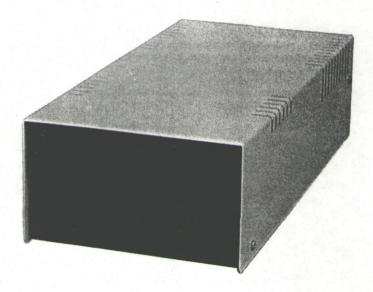
This economical 5-1/4" case will handle either a single full height drive or two half height drives. A special power supply is included in the dual half height version. Our unique gold plated "extender card" feature (see inset) is standard. A blank filler panel is also available for single half height installations. Standard colors are off-white cover and black chassis. 6.25"H x 3.5"W x 13.0"D

Description	Model	
Single Drive	5110	
Dual Half Height	5120	
Blank Filler Panel	175015A	

#### Series 5200 - Horizontal Case Single Full Height or Dual Half Height Drives

This case has identical features and options as the Series 5100 Vertical Case, above. 3.75"H x 6.0"W x 13.0"D

Description	Model	
Single Drive	5210	
Dual Half Height	5220	
Blank Filler Panel	175015A	



## enclosure technologies, inc.

PLEASE NOTE! NEW SHIPPING AND MAILING ADDRESS AND PHONE NUMBERS 256 Airport Industrial Dr. Ypsilanti, MI 48198 (313) 481-2200 FAX (313) 481-0557

We Package Imagination

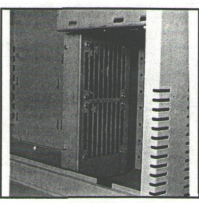
## **Options for 6000/6500**

# PRODUCT DESCRIPTION

### Tower Enclosures



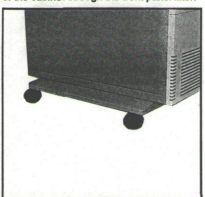
172151 - Single Inlet Fan Kit Provides positive fresh air flow to the interior of the cabinet through the front panel filter.



172152 - Dual Recirculating Fan Kit Forces air directly onto the expansion slot area for high heat generating applications.

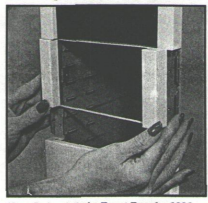


Keyboard Lock/Reset Switch Insures security and provides additional operator control. Now comes standard.

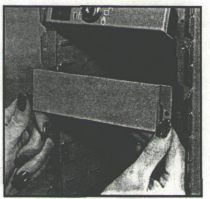


172145 - Castered Platform

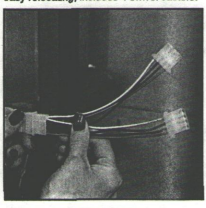
Mounts in place of the std. foot and allows easy relocating, includes 4 swivel casters.



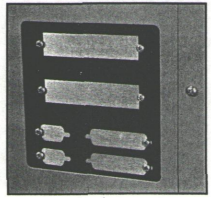
(See Order. Info.) - Front Panels, 6000 Allows for changes in disk drive configuration, both open and closed available to 4HH.



172068A - Cover Panels, 6500
Allows for changes in disk drive configuration, used to cover drive slots, 1HH only.



121008 - 6" Disk Drive "Y" Power Cable Makes one power supply cable capable of powering two drives.



(See Price List) - User I/O Panels Prepunched with popular hole configurations for individualized applications.

#### **OPTIONS NOT PICTURED:**

(See Order. Info.) 250 W. Power Supply in lieu of std. 220W. (See Order. Info.) 375 W. Power Supply in lieu of std. 220W. (See Order. Info.) 450 W. Power Supply in lieu of std. 220W. 172141 **DD Rail Retaining** Clip set **DD Support Rall Set** 172161 Cover Brkt., Exp. 172181 Port 172182 Card Guide, Exp. Card (See Price List) **Touch Up Paint** Custom Front Panels, Colors, Screen

Blank Rear Panel, less Electronics Chassis

## enclosure technologies, inc.

PLEASE NOTE! NEW SHIPPING AND MAILING ADDRESS AND PHONE NUMBERS 256 Airport Industrial Dr. Ypsilanti, MI 48198 (313) 481-2200 FAX (313) 481-0557

We Package Imagination

Printing, Wiring, Etc.

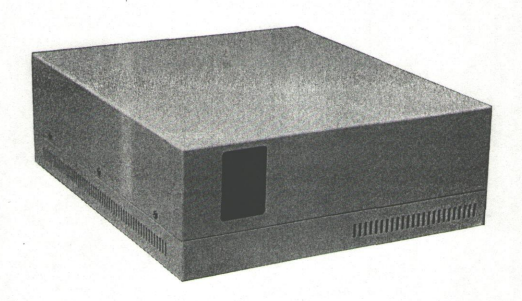
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

## PRODUCT DESCRIPTION

## Series 7000

Enclosures

for Hard Drives Hard Drive/Back-up



This attractive all metal expansion enclosure was specifically designed to compliment the Apple MacIntosh line. Its shape, color and detail are very compatible with these popular personal computers.

Standard features of this enclosure include fan, power switch, fuse and holder, line cord, mounting brackets, two SCSI cutouts in the rear (SCSI cables optional), and power distribution harness, as well as your choice of power supplies. Optional LED panel indicates power on and disk drive activity.

Although provision for mounting a single full-height drive (or two half-height drives) is standard, optional brackets and wiring harnesses will allow up to two full-height (four half-height) drives to be mounted. Optional cutout in the front allows for installation of a removable media drive. Please check the POWER SUPPLY SPEC sheet, or with one of our Tech Service personnel, for suitability and power supply recommendations.

DIMENSIONS				
Width	12.00"			
Height	4.50"			
Depth	14.00"			

DESCRIPTION	MODEL	
Hard Drive	7010	
Hard Drive w/LED	7015	
Hard Drive/Backup	7110	

Be sure to specify POWER SUPPLY requirements. POWER SUPPLY SPECS on separate sheet.

enclosure technologies, inc.

PLEASE NOTE! NEW SHIPPING AND MAILING ADDRESS AND PHONE NUMBERS 256 Airport Industrial Dr. Ypsilanti, MI 48198 (313) 481-2200 FAX (313) 481-0557

We Package Imagination