IBM PC SERVER 310
IBM PC SERVER 320

166MHz Pentium Processor
(upgradable to 200MHz)
Optional Second 166MHz Pentium Processor
256KB Write Back Cache, (512KB Option)
SCSI-2 Fast/Wide PCI Controller
8 Gold-Plated SIMM Sockets for Up to 256MB Memory (ECC and Parity Models)
Integrated CD-ROM for Automated Installation of Operating Systems with ServerGuide
Cable Security Cover (optional)
SVGA Video Adapter
Multiple Bus Architecture: 8 PCI/EISA Adapter
Integrated CD-ROM for Automated Installation of Operating Systems with ServerGuide
Cooling Fan for Front to Back Airflow
1.44MB Diskette Drive
32MB of ECC Memory
Cooling Fan for Front to Back Airflow
2.25GB SCSI-2 Fast/Wide Hard Disk Drive
9 Drive Bays for up to 270MB of Hard Disk Storage (Optional 6 Hot-Swap Bays)
Rear Cooling Fan
Full Tower Design with Key Lock Door
300W Watt Power Supply
2.25GB SCSI-2 Fast/Wide Hard Disk Drive
9 Drive Bays for up to 270MB of Hard Disk Storage (Optional 6 Hot-Swap Bays)
IBM PC SERVER 520
IBM PC SERVER 19" RACK ENCLOSURE

- Optional IBM G50 Model 333 Monitor (or equivalent)
- Smoked Plexiglass Door
- Sliding Keyboard and Mouse Tray
- Plexiglass Door
- Cooling Fan
- Integrated 8 Port Server Selector Switch
- 208-240 Volt, 16/20 Amp Power Distribution Unit
- Anti-tip Feet
- Mounting Plate Available For Any FullTower PC Server Line (700, 500, 300 or Server 85/95)
- Self Locking Shelf for Easy Maintenance
IBM PC 325 SERVER 19"RACK ENCLOSURE

- IBM PC Server 325 (Model 8639-RSO)
- Cooling Fan
- Optional IBM G50 Model 333 Monitor (or equivalent)
- Smoked Plexiglass Door
- Hinged Access Door
- Up to two way 200MHz Pentium Pro Processors
- Room for any full tower PC Server line (700, 500, 300)
- Integrated 8 Port Server Selector Switch
- Optional IBM PC Server Advanced Systems Management Adapter
- LED Lights
- PCI Slots
- Mounting rails for maintenance (easy access to server)
- Self Locking Shelf for Easy Maintenance
- Anti-tip Feet
IBM RACK EXPANSION ENCLOSURE

- Redundant Cooling Fans
- 250Watt Power Supply
- 3 Half-High Bays to Accommodate SCSI Tape Backup or other SCSI Devices
- Transparent Door with Key Lock
- Hard Drive Status Light
- 6 Hot-Swap Drive Bays Supports a Maximum Capacity of 27GB
- Hard Drive Bay Door with Drive Light Windows
- Rack Mount Rail
IBM PC SERVER 330

- 350 Watt Power Supply
- LED Information Display
- Tunnel Cooling
- Hinged Media Access Door
- 1.44MB Diskette Drive
- Hinged Access Door
- 4 Gold Plated DIMM Sockets
- 52MB of ECC memory expandable to 512MB
- PCI Ultra SCSI Controller
- Processor-Complex
- Full Tower Design with Key Lock Door
- Ethernet Standard
- Multiple Bus Architecture
- 9 PCI/ESI Adaptive Slots
- IBM PC Server Advanced Systems Management Adapter (Optional)
- IBM PC ServeRAID SCSI Adapter on RAID Models (optional on non RAID models)
- One 5.25” Half High Bay (Occupied by CD-ROM for Automated Installation of Operating Systems with ServerGuide)
- Three 3.5” Half High Bays (One Occupied by Diskette) Room for optional SCSI Devices like Tape Drives
- Open Bay or 1 x 2.6GB SCSI-2 F/W Hard Disk Drive
- Six 3.5” F/W Hot Swap Bays
- Up to two way 200MHz Pentium Pro