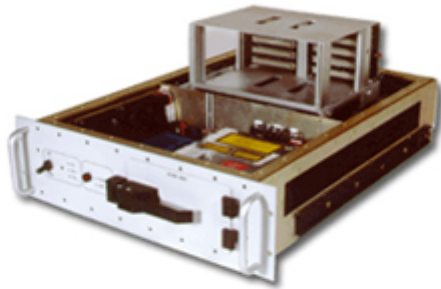


EMI/RFI Chassis Enclosure - 3U 5-slot VME with Removable Storage

The VMEbus system includes the following components:

- 19" rackmount rugged chassis enclosure
- Five slot, 6U VMEbus card cage with backplane and integral vertical extension mechanism
- 350 watt switching power supply
- Rear, filtered I/O panel
- Removable drive carrier assembly
- Provisions for an optional removable Touch Screen display
- Assembly (user interface)
- Led/Reset printed circuit board assembly
- Console serial connector
- **Optional or additional, as required:**
- Choice of PowerPC or Pentium VMEbus SBC
- Blade or PMC level storage
- Peripheral mounting (floppy, PCMCIA, Tape, Hard Drive, etc.)
- VME Boards (CPU, I/O, etc.)
- I/O normalization between backplane, front panels, and rear panel

Standard Front Panel



Optional Front Panel Display

