



## Drive replacement for systems using Valitek tape drives

Process control systems such as -WFL Gmbh Machines, Index Gmbh Machines or Hembrug Machines (or any system using the Siemens 840C controller) use a long obsolete tape drive made by Valitek.

Avax now offers a solution to upgrade Valitek drive units to use Compact Flash cards, instead of tape cassettes. Now you can make your critical backups using the most bulletproof memory storage media currently available. Eliminate the hassle and unreliability of using cassette tapes.

The Avax-Valitek drive replaces the original tape drive in the Valitek enclosure and supports all the functions of the previous drive in a unit that has no moving parts.



## FEATURES

A Virtual Tape Drive Emulation using Compact Flash cards

Directly replaces Valitek tape drives

Zero tape positioning times – useful for quick file positioning when reading the “tape”.

Removable media can be treated as a single tape media

Flash disks provide very rugged media.

Eliminates problems of slow backups shoe-shining the tape drive, which eventually leads to failures.

Simple Plug & Play installation

A small, lightweight alternative to a real tape drive.

The 5.25" form factor unit can be mounted in the existing Valitek chassis.



## SPECIFICATIONS

Power:

+5V only (standard Molex connector)

Dimensions:

5.25" tray mount.

SCSI:

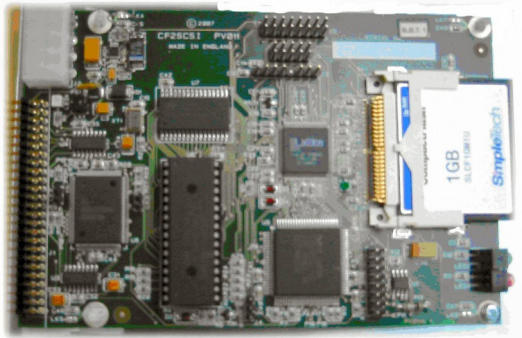
LVD/SE - 50 pin SCSI compatible with the existing cables.

Disk & tape Capacity:

defined by the Compact Flash (CF) card -- typically 2GB each

Transfer Rate:

10 Mbytes/sec (burst)



### AVAX INTERNATIONAL

PO Box 542

Hillsburgh, Ontario N0B 1T0 Canada

Tel: (647) 367-1039 or (877) 401-1892

Fax: (647) 438-2242

[www.avax.com](http://www.avax.com)



Available from:

