

EGASYS



Part #	Description
Vault-I2/6	6 Minute (8GB) Disk Array for Indigo2 12MB/Sec. Sustained Transfer Rate
Vault-I2/12	12 Minute (16GB) Disk Array for Indigo2 16MB/Sec. Sustained Transfer Rate
Vault-IM/6	6 Minute (8GB) Disk Array for Indigo2 IMPACT 12MB/Sec. Sustained Transfer Rate
Vault-IM/12	12 Minute (16GB) Disk Array for Indigo2 IMPACT 16MB/Sec. Sustained Transfer Rate
Vault-CS/6	6 Minute (12GB) Disk Array for Challenge S 30MB/Sec. Sustained Transfer Rate
Vault-CS/8	8 Minute (24GB) Disk Array for Challenge S 28MB/Sec. Sustained Transfer Rate
Vault-CT/18	18 Minute (33GB) Disk Array for Challenge/Onyx 45MB/Sec. Sustained Transfer Rate-Tower Configuration
Vault-CR/18	18 Minute (33GB) Disk Array for Challenge/Onyx 45MB/Sec. Sustained Transfer Rate-Rack Mount Configuration



Note: Vault-I2 and Vault-IM Disk Arrays include enclosures that are the same footprint and color as the Indigo2 or IMPACT.

Note: Vault-CT Disk Arrays are housed in a compact, deskside enclosure.

Note: Vault-CT/18 and Vault-CR/18 require four fast wide differential SCSI Buses. Vault-CS/6 and Vault CS/8 Require Dual Fast Wide Differential SCSI Buses on Challenge S.

Note: Data transfer rates are dependent upon partition sizes. Some disk arrays may require Silicon Graphics Extended File System (XFS) due to 8.0 GB file size limitation in IRIX 5.3.

Disk Arrays ~

Legasys offers a full line of Disk Arrays for users whose applications demand faster sustained data transfer rates. All Legasys Disk Arrays are ideal for applications such as rendering, non-linear editing, on-line editing, real time composing, and on-line special effects. Legasys Disk Arrays are available in a wide range of capacities, offering 6 to 32 minutes of continuous video.

"LEGASYS IS AN EXTRAORDINARILY GOOD COMPANY.
VERY COOPERATIVE.
I COULDN'T BE
HAPPIER WITH THE
RELATIONSHIP WE
HAVE WITH THEM.
I WISH THERE WERE
MORE VENDORS
LIKE THEM."

Neville Harlow, President,
 Professional Prepress
 Services, Hurstville, New
 South Wales, Australia