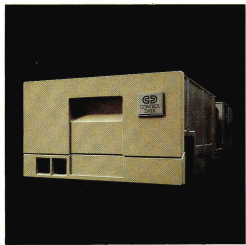
## Rotating Memory



9455 Lark Module Drive

Control Data builds performance and reliability into its rotating memory because we design, develop and manufacture the three critical disk drive components — heads, media and servo.

We offer drives from 2.5-megabyte to 675-megabyte capacity. Depending on the application, a drive from the Storage Module Drive family, Cartridge Interface family or a Special Application drive will fit your needs.

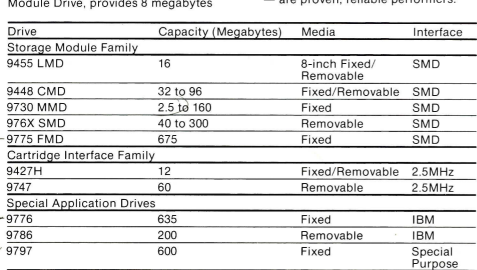
The Storage Module family has become the standard of the industry. The newest family member, the eightinch Control Data® Model 9455 Lark™ Module Drive, provides 8 megabytes



9427H Cartridge Interface Drive

on removable cartridge and 8 megabytes on fixed disk. Other Module family drives are the CDC® 976X Storage Module (removable media); 9448 Cartridge Module (fixed and removable media); 9730 Mini Module (fixed media) and 9775 Fixed Module (fixed media). All use the same interface approach and 9.67 megahertz transfer rate. There is no need to change basic design every time storage requirements change. In fact, Module family drives can be mixed on the same controller.

The Cartridge Interface family — 9427H Hawk and 9747 Voice Coil drive — are proven, reliable performers.





9762 Storage Module Drive



9448 Cartridge Module Drive



9775 Fixed Module Drive