**INPUTS**

*Video camera*
For instant input of 2D or 3D images, or any view that can be captured by a video camera. It is an ideal tool for design experimentation, helping in the search for the most creative solutions.

*Scanners*
Fast, high resolution input of flat material or transparencies in both black & white or full colour. Scanners allow high quality input of logos, letterheads, line drawings and photographs, ready for easy incorporation in designs.

*PC entry*
For designs that require typesetting, Aesthedes allows direct text input through its own keyboard. Alternatively, existing text files can be loaded into the design from a PC through our APD. Business graphics from computers such as the IBM PC or designs made on an Apple II PC (Adobe Illustrator) can also be downloaded, providing a useful additional source of input.

*Cursor controller*
A precision cursor control device for the operator. All functions - from line drawing to airbrushing - can be conveniently and comfortably handled with this device.

*Aesthedes to Aesthedes*
Ideal for design groups with Aesthedes systems located in different parts of a building, country or the world. Images can be exchanged between offices on floppy discs, on-line or via a MODEM coupled to the local telephone network.

**OUTPUTS**

*Thermal or inkjet full-colour proofers*
Provide a fast economical way to proof Aesthedes designs.

*Masks cutters*
Allow fast and precise cutting of paper and film materials.

*Pen plotters*
Using a plotter, highly accurate line drawings of artwork quality can be reproduced on paper or film.

*Film recorders*
Graphics can be transformed into colour or black & white, high quality transparencies in a range of dimensions: 20.5 x 20.5 cm, or 16 x 24 cm.

**FILMS**

*Laser plotters*

*Electronic page composition*

*Aesthedes Peripheral Driver*
With the APD, high volumes of Aesthedes images can be quickly and conveniently prepared for unlimited 24 hour output to electronic page composition systems or any other peripheral device. In addition, output can be sent to laser or photo plotters, providing a direct on-line interface for high resolution master film or paper output.