## MIVA 2512E T3





Maximum image size: Minimum film size:

24 x 28 / 610 mm x 720 mm

No limit

Resolution

1/3 mil / 3000 dpi 1/6 mil / 6000 dpi 1/12 mil / 12000 dpi

Plotting time for a panel of 18 x 24 (457 mm x 61 0 mm)

3.0 min. at 3000 dpi 6.0 min. at 6000 dpi 12.0 min. at 12000 dpi

Minimum structure size

1.4 mil / 35 m

Physical size:

H: 40 = 965 mm, W: 53 = 1350 mm, D: 45 = 1150 mm, Weight 330 kg

Power requirement:

230 VAC, 50/60 Hz, 250 W or 115 VAC, 50/60 Hz, 250 W

Accuracy:

-0.5 mil / 12.5 m - absolute - repeatability -0.25 mil / 6 m

Technology:

XENON-LCD Raster Image Projection Technology

Environment:

Dependent on film sensitivity - red or green safe light darkroom conditions for

film loading

Recommended

20C

temperature:

Recommended

50%

humidity: Media:

Silver halide film or glass up to 0.25 thick. Red, green or blue light sensitive. Simple instructions for programming and operation by keyboard or optional

User dialogue:

remote control via network

Communications:

Local area network, CD-ROM, Floppy Disk

Protocol emulations:

Gerber, RS 274-X, HP-GL, Fire 9000

optional:

PostScript, TIFF, PCX, others on request

User languages:

English, German, French, Spanish

User interface:

Netlink queue and plot manager (Win 9x, 2000 and XP compatible) runs from

anywhere on your host network (optional)

## The Technology

All MIVA raster photoplotters use a unique plotting procedure, utilizing a XENON flash as a light source and a high resolution spatial light modulator to generate the image. This system projects a clean high definition image onto the film. There are various resolutions available between 3000 dpi and 128000 dpi. The photo head exposes the film during its continuous movement across the film surface. Positioning is controlled in real time by high resolution linear encoders. This makes MIVA photoplotters fast and accurate. The ultra reliable light source allows years of operation with red, green or blue sensitive films or glass plates.

Photoplotter **Production Class** MIVA 2512E T3

MIVA Technologies GmbH Benzstrasse 17 71101 Schönaich Germany

Telephone: +49 (0) 7031 75600 Telefax: +49 (0) 7031 756030 E-mail: info@mivatec.com Internet: www.mivatec.com