

Unloading and Transport:

With a forklift (min. fork length 1.80 m, lifting capacity of at least 1600 kg) drive underneath the thinner side of the palette and carefully lift the test system off the transport truck. Move the test system as close as possible to its final operating destination.

Loosen all 4 screws on the palette bottom side.

Insert the forklift fork (min. fork length 1.20 m, lifting capacity of at least 1600 kg) from the front side (shuttle side) underneath the test system and carefully lift it off the palette. The packing foil can be taken off in secured areas.

Store the accessory parts (monitor, spare parts) at the test system.

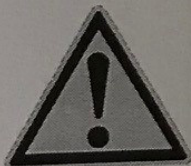
Size Test System A3

Width 2.60 m
Depth 1.15 m
Height 1.90 m (opened)

Space requirements Test System A3

Width 4.10 m
Depth 3.00 m excluding operator's working area

Network connection: Twisted Pair



Handle the calibration plate properly: Avoid scratching! Storage: end-up, avoiding great temperature fluctuations and guaranteeing constant relative humidity!



Set-up and putting into operation only by atg test systems service personnel!

Your VAT-REG-No: FR3552000000

Vertreter : : ALPHAMAT, FRANCE

Your commande Piece CF23001220 Date: 16/01/04

Pos	Part-No.	Description	UM ordered	Qty
010	0FPTA3*8	FLYING PROBE TEST SYSTEM A3*/8 TEST FIELD: 400X520 MM (15,7"x20") serial-no.: 0401 00A3 012 * Mechanics * Electronics * Computer unit * Contacting unit (Test probes) 4 probes per side * Camera systems (2 cameras) * Accessories (see Pos. 015) Control- and Data Software ----- * DPS-data preparation software * TestPlayer II	PC	1

015 5FPTA3*1

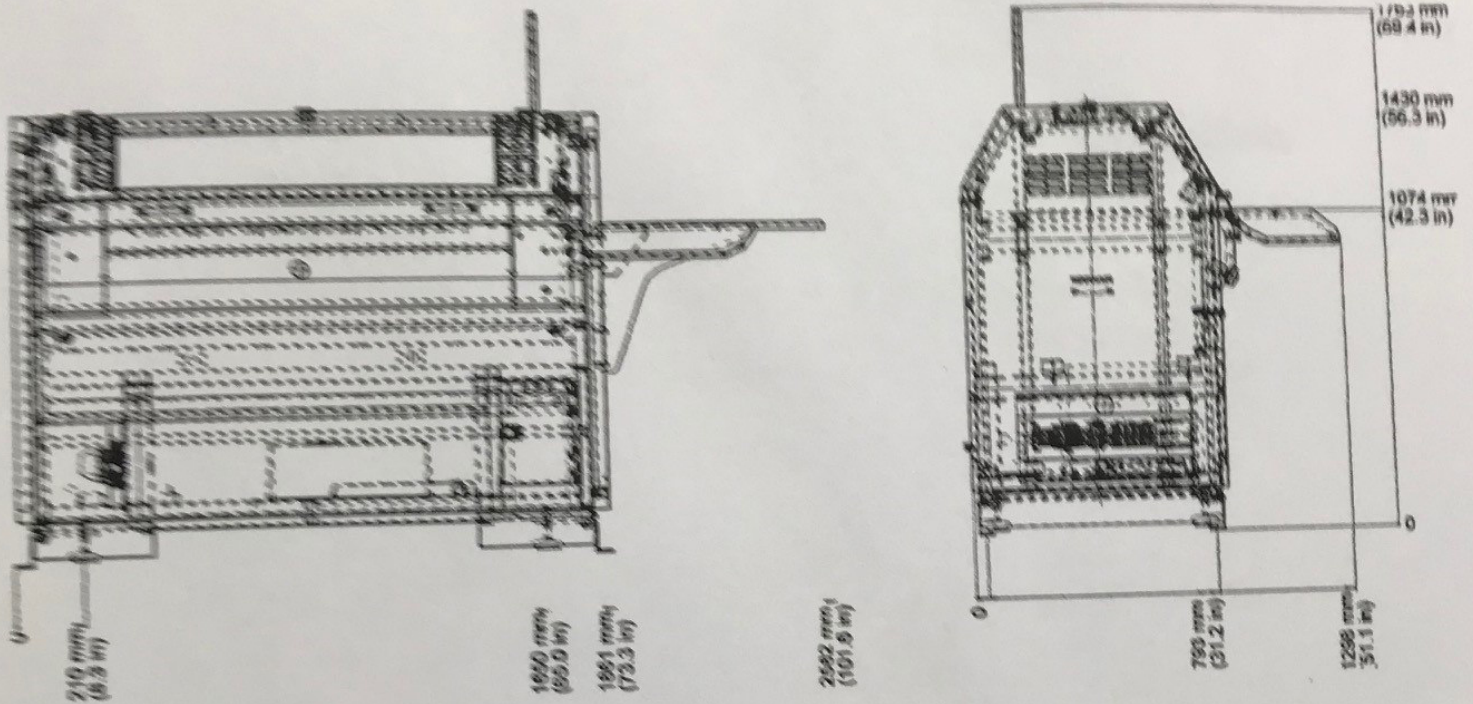
FPT A3* Accessories

consisting of:

1 manual A 3 -English-



11. Technical specifications A5



Electronics and Mechanics

Basic unit with 8 flying probes
(4 top, 4 bottom)

Variable board fixing system

Multi board test

Active test area:
520 mm x 400 mm (20.4 in x 15.7 in) carte

Max. board size:
610 mm x 457 mm (24.0 in x 18.0 in) Panneaux.

Boards up to 6 mm (0.24 in) thickness

Notre champ de test sur
cartes.

Optical Registration

2 cameras for optical scanning of top
and bottom

Automatic shrinkage compensation

Free selectable scan marks