

P S ANALYTICAL

PRODUCT SPECIFICATION

PSA 20.400 Autosampler

PSA's range of autosamplers has been designed with flexibility in mind. The standard configuration of the PS Analytical 20.400 that is provided to link to the PS Analytical Millennium range of products is shown below.



Unimbt	E2am
Height:	52cm
Width:	29cm
Depth:	50cm
Max Cup Height:	16cm
Control:	RS232
Type:	Random access XYZ design
Voltage:	110/240v
Washpot:	Integrated

The PSA 20.400 Autosampler is supported in the Millennium software from version 1.08 and above. The PSA 20.400 holds 12 standard cups (29mm diameter) plus 3 sample racks. As standard the system is supplied with 3 x A400T005 trays as these fit 50ml containers. This means as standard you have 75 samples If you prefer a different tray configuration please specify at time of ordering.

TRAY TYPES CURRENTLY AVAILABLE

PART NUMBER	TRAY NUMBER	NUMBER & SIZE OF HOLES (Bottle Part Number & Volume)
A400T001	Tray 192	60 x 16mm holes (A400V001, 15ml)
A400T003	Tray 282	90 x 13mm holes (Not provided by PSA)
A400T004	Tray 132	40 x 20mm holes (Not provided by PSA)
A400T005	Tray 75	21 x 30mm holes (A400B001, 50ml)
A400T006	Tray 94	24 x 29mm holes ((Z00OB007, 30ml)

*Millennium Merlin and Excalibur Systems are PSA Tradenames.



PS ANALYTICAL LTD PSA 20.400 Specification April 2003 Page 1 of 1

Arthur House, Crayfields Industrial Estate, Main Road, Orpington, Kent, BR5 3HP, England.

Telephone: +44 (0)1689 891211 Facsimile: +44 (0)1689 896009

E-mail: psa@psanalytical.demon.co.uk Website: www.psanalytical.com
Directors: Dr P.B. Stockwell M.A.Stockwell Reg No. 1600004 VAT No: GB 367 6490 13