



VC2-600 Maximum cutting width 24"/610mm VC2-1300 Maximum cutting width 52"/1320mm VC2-1800 Maximum cutting width 72"/1830mm



MUTOH's ValueCut II Cutting Plotter Series offers the usability, and all the functionality required by professional sign makers



Superior Cutting SpeedOptimum Cutting Force60.2"(1,530mm)/sUp to 600g

Enhanced AAS II Contour Cutting System (Automatic Alignment System II) with adding new features such as continuous contour cutting. Working more comfortably with three different interfaces. ValueCut II, that supports various media with high-speed and high-precision cutting, achieves high productivity.



VC2-600 / VC2-1300 / VC2-1800 ValueCut 🏾

Best-in-class processing capability



Superior cutting speed The max cutting speed is 60.2" (1,530mm)/s (at 45°direction). ValueCut II enhances productivity with superior performance over competitors.



Optimum cutting force

The cutting force from 5g to 600g is selectable.ValueCut II supports a variety of materials from such as fine and thin masking film to thick rubber sheet for sandblasting and reflective sheet that are required cutting pressure, and pursues user-friendliness.

AASII Contour Cutting System (Automatic Alignment System II)



This system guarantees the finest cutting quality with automatically detecting registration marks on digital images.

30.3" (770mm)

24" (610mm)

Automatic detection of media setting direction



Regardless of whether the media is installed in the back and forth, the orientation of the media is automatically detected from the shape of the registration mark. The cutting data is automatically converted inside the plotter and properly cut.

Segmental alignment for long run cutting job



In addition to the four corner marks, as the registration marks at 19.7"/500mm intervals in the X direction (paper feeding direction) are printed. It offers reliably contour cut and long cutting jobs with superior accuracy.

Model Number

Operation Method

Max.Cutting Width

Max. Cutting length

Driver Motor

Cutting Force

Acceleration

Memory Buffer

Type of Command

Software Resolution

Distance Accuracy **Repeatability**

Diameter of Blade

Number of attachable Pen Available Tool

Temperature

Humidity

Control panel

Operation

Power Supply

Net Weight

Power Consumption

Dimension (WxDxH)*4

Stand and Media Basket

*4 Exclude basket dimension

*1 This does not assure the accuracy

Mechanical Resolution

Offset

Interface

Max. Cutting Speed

Max.Media Loading Width

Min.Media Loading Width

Number of Pinch Rollers

Acceptable Material Thickness

Continuous contour cutting function



In the case of repeating the contour cutting of the same data, by entering the distance between jobs and the number of cut in the AAS II copy menu, the job can be accomplished by transmitting the data once. (X axis direction only)

VC2-1300

Roller type

62.7" (1594mm)

52" (1320mm)

164ft /50m*

4

0.8mm

DC Servo Control

5~600g

60.2" (1530mm)/sec (at 45° direction)

4.2G

0~1.0 mm (0.025mm/step)

32MB/16MB (when using AAS II)

USB 2.0 (Full Speed), Serial(RS-232C), Ethernet

HP-GL, HP-GL/2 *2

0.006mm

0.025mm

 \pm 0.254 mm or \pm 0.1% of move, whichever is greater*

±0.1mm* LCD (20 digits x 2 lines), 14Keys, 1Power LED

2.5mm

Cutter, Oil Ball Point Pen

59°F-86°F (15°C~30°C)

25% ~ 75%

AC 100~240V, 50/60Hz (auto switching)

Max. 110W

69.1" x 26.3" x 45.9

(1774 x 651 x 1111mm)

1.97" (50mm)

VC2-1800

78" (1990mm)

72" (1830mm)

11.8" (300mm)

85.4" x 29.5" x 45.9'

(2170 x 756 x 1127mm)

110.2 lbs/50 kg (including stand) 138.8 lbs/63 kg (including stand)

Standard

3 types of interface Connection

Using the USB port makes data transfer faster and more convenient. There is no restriction on PC installation place by Ethernet cable. Moreover, it is possible to operate multiple ValueCut II with one PC with the Ethernet connection.



<Other functions>

- •4 types of parameter can be registered for each type of media. •Pen-up movement acceleration setting +
- contour cutting register mark detection movement speed setting •Die cut & kiss cut functions for stickers
- •Function on disablement of media sensor
- Easy-to-use multilingual control panel

ValueCut dedicated cutting software "FlexiSTARTER ValueCut Edition" as standard

ValueCut enables to create cutting data and image data, and cut them easily. Also, you can import data created with design software such as Illustrator or CoreIDRAW into FlexiSTARTER, automatically add contour lines and register marks and cut it.

Standard Accessories

- User's guide, Software (CD-ROM) x 1 Data cable (USB cable 3.0m) x 1 Ethernet cable x 1 Blade holder assembly (installed in tool carriage of the cutting plotter) on cutting plotter x 1
- Cutter blade (installed blade holder) x 1 Spare cutter blade of red cap x 1 Oil ball point pen holder x1 Ball point pen x1 Media cutter x1 Cutter pad x1 Tweezers x1 Cable band x1

*Electric power cable is not included.

http://www.mutoh.co.jp/en/







TEL:+81-3-6758-7020 FAX:+81-3-6758-7021 E-mail: ibd@mutoh.co.jp

Distributed by:



The name of company and products mentioned are trademarks or registered trademarks. The standard prices in the catalog include no sales taxes, which must be individually determined. Specifications and outward appearances of any product therein may be changed without notice as a result of product improvement or other related reasons

36.6"x19.3" x 16.3

(950 x 486 x 412mm)

39.6 lbs/18kg

Optional

*3 Effective only when operated with the cutting condition and the media certified by MUTOH.

*2 HP-GL,HP-GL/2 are trademarks of Hewlett-Packard Company.