# Infinity HT6000 Series

HT6000 CO2 Laser Marker





Solutions Leader Laser

Features:

Wavelength: 10.6 um

**High Speed Marking** 

**Small Footprint** 

Low Maintenance

**Compact Size** 

**Excellent Marking Quality & Reliability** 

Laser Applications for:	
J	Marking
	Cutting
J	Trimming



1 Kaki Bukit Road 1 #03-09 Enterprise One Singapore 415934

## Infinity HT6000 Series

HT6000 CO2 Laser Marker



## Technical Specifications

Wavelength (um)	10.6
Output Power (W)	10 *
Pulse Repetition (kHz)	5 to 20
Pulse to Pulse Stability (%)	< 5
Input Power (kw)	1
* Other output power available up to	100W
HyScan 200: Scanhead System	1
Laser Beam Delivery:	Galvanometer Scanhead System
F-Theta Lens Marking Area (mm)	50 x 50 *
* Optional at 35 x 35, 70 x 70, 110 x	110, 140 x 140
Utilities and Environment	
Power Supply:	230 VAC, Single Phase, 13 Amp
Operating Conditions	
Environment:	Area Under Ambient temperature
	without condensation
Temperature:	22 to 28 degree celsius (Optimum
04.7	10 to 30 degree celsius (Normal)
Humidity:	Up to 70% RH maximum
	(Optimum & Normal)
Storage Conditions	
Environment:	Area without Condensation
Temperature:	5 to 45 degree celsius
Humidity:	Up to 75% RH maximum
Dimension	
664 mm (Length) x 130 mm (Width) x	150 mm (Height)

Lens for Field Size (mm)	Working Distance (mm)
35 x 35	141
50 x 50	65
70 x 70	127*/146
110 x 110	165
140 x 140	215/277*

Note: The table above indicates one selection only that must be fixed at time of purchase.



#### **PC Controller**

Type of Controller: Windows based PC Controller Marking Software: Hypermark CAD Based, GUI marking software for creation and editing of marking layout. Text, Barcode, Data Matrix polygon creation within

### few mouse clicks Optional features includes:

- Windows True Font
- Font Editor
- · PLT, AutoCAD format import
- RS 232 Serial Comm.
- TCP/ IP comm. Via Win Socket
- BMP / Tiff marking

#### Options:

- Integrated Vision Inspection System
- Automatic & Semi-Auto Handlers
- Data Matrix and Linear Barcode Verifier
- Dust Collector / Fume Extractor
- Red Targeting Laser
- Auto Power Calibration System
- Marking Software Customization

### Hypertronics Pte Ltd



Warranty

Hypertronics warrants each laser system to be free of material and manufacturing defects for a period of 1 year after shipment based upon normal equipment use as specified by Hypertronics and its personnel.

to continuous improvements, all product information are subjected to change without notice. Hylax logo are trademarks of Hypertronics Pte Ltd. All rights reserved.