

Visit us : [www.lvsmt.com](http://www.lvsmt.com)

**PRODUCT LIST :-**

- 1) **MODEL : UBEFMA-S9**  
9-AXIS CNC UNIVERSAL BANGLE CUTTING 81 ENGRAVING AUTO TOOL CHANGER MACHINE
- 2) **MODEL : UBEFM-S7**  
7-AXIS C.N.C UNIVERSAL FLAT BANGLE HORIZONTAL AND VERTICAL CUTTING & ENGRAVING MACHINE
- 3) **MODEL : UBEFM-S5**  
5-AXIS CNC VERTICAL ACRYLIC BANGLE CUTTING MACHINE
- 4) **MODEL : UBHVM-S2**  
6-AXIS CNC ROUND BALL CUTTING AND ENGRAVING VERTICAL AND HORIZONTAL MACHINE
- 5) **MODEL : UBHVM-S1**  
4-AXIS PLC BASED ROUND BALL CUTTING MACHINE
- 6) **MODEL : VECM-S4**  
4-AXIS PRO CNC PENDENT ENGRAVING & CUTTING MACHINE
- 7) **MODEL : UCFM- S1**  
4-AXIS PLC BASED CHAIN FACETING HORIZONTAL MACHINE
- 8) **MODEL : 2-XBT**  
2-AXIS PLC BASED BANGLE INSIDE TURNING & FINISHING MACHINE
- 9) **MODEL : MBT**  
BANGLE INSIDE TURNING & FINISHING MACHINE (MANUAL)
- 10) **MODEL : HBSM-S1**  
HYDRAULIC BANGLE SIZING MACHINE
- 11) **MODEL : SH-1**  
SINGLE HEAD HORIZONTAL DECORATION FACETING MACHINE
- 12) **MODEL : SV-2**  
SINGLE HEAD VERTICAL DECORATION FACETING MACHINE
- 13) **MODEL : DHV**  
DOUBLE HEAD HORIZONTAL AND VERTICAL DECORATION MACHINE
- 14) **MODEL : EC**  
BANGLE GROOVE ROLLING MACHINE

**TECHNICAL DATA**

Machine Detail	UBEFM-S8M	UBEFM-S8	UBEFM-S7	UBEFM-S5	UBHVM-S1	UDCM-S1
Phase-50/60 Hz	1	1	1	1	1	1
Voltage	230 V	230 V	230 V	230 V	230 V	230 V
Dimension(LxBxH)	34"x40"x64"	34"x34"x64"	34"x34"x64"	34"x34"x64"	26"x19"x48"	28"x24"x64"
Weight	750 Kgs	700 Kgs	650 Kgs	650 Kgs	200 Kgs	200 Kgs



**L.V.S. MACHINE TOOLS**

Manufacturer and Exporter of Jewellery CNC Bangle Faceting Machine And All types of Jewellery SPM Machinaries.

**Company Profile :**

Established in the year 2001, L.V.S. Machine Tools is a reputed and renowned company occupied in manufacturing and exporting a world class collection of Jewellery CNC Bangle Faceting Machine and All Types of Jewellery SPM Machineries.

**Corporate Vision :**

To Be a Manufacturing Solution Provider of international Repute, Offering Best of Products & Services With Contemporary Technologies for Customers' ultimate delight.

**"We have made it our mission to..."**

- ❖ Provide our customers with reliable, sustainable and valuable Manufacturing Solutions
- ❖ Nurture a creative environment for the development of rewarding careers for our employees
- ❖ Contribute to our community by sustaining and advancing the Manufacturing Culture

**"We are committed to..."**

- ❖ Focus on customer satisfaction
- ❖ Develop a lean, flexible, and scalable organization
- ❖ Promote a supply chain management strategy
- ❖ Provide value in all that we do

**Our Core Values**

- ♦ Ethics ♦ Innovation [R&D]
- ♦ Delighted customer ♦ Time discipline
- ♦ Respect for all ♦ Training and development of all staff



**L.V.S. MACHINE TOOLS**

Manufacturer and Exporter of Jewellery CNC Bangle Faceting Machine And All types of Jewellery SPM Machinaries.

- 📍 Shed No. A-20, Hirji Mistri Road, Near Punjab National Bank, G.I.D.C., Shanker Tekri, Udyognagar, Jamnagar - 361004. Gujarat (India)
- ☎ 0288-2561871 Mo.: +91 98252 65401, +91 98797 93027
- ✉ lvsmachinetools@gmail.com
- 🌐 www.lvsmachinetools.co.in Web. : www.lvsmt.com

We are one of the prominent Manufacturer, Supplier & Exporter of an Engineered range of Jewellery CNC Bangle Faceting Machine and All types of Jewellery SPM Machinaries.

**"We operate with highest standard of ethics and We are proud of the trust place in us our client."**

## 9-AXIS CNC UNIVERSAL BANGLE CUTTING & ENGRAVING AUTO TOOL CHANGER MACHINE :-

**MODEL : UBEMATC-S9**

### Specification & Features:

The Model –UBEMATC-S9 is a very popular, user-friendly model with improved power and additional tooling. It features fully computerized Numerical control Machine(CNC) working capability and is built to produce complex design for cutting and engraving on gold, silver jewellery such as flat & half round bangles, ring, bracelets, pendent and so many fashionable articles made from non ferrous metals with diamond or tungsten carbide and PCD tools.

- 9-Axis CNC horizontal & vertical servo motor & linear guide way through Cutting & engraving machine with Auto tool changer.
- 60,000 RPM high precision spindle.
- Automatic tool changer with taper tool holder.
- PC based controller software. Easy to convert, trace and process.
- This machine accept design from Corel Draw, Auto CAD etc.
- Full dust collection. ● Power- 220V, 50/60 HZ, 5.5kW.
- Machine dimension (LxBxH) -34"x51"x64"



## 7 -AXIS C.N.C UNIVERSAL FLAT BANGLE AND HORIZONTAL AND VERTICAL CUTTING & ENGRAVING MACHINE :-

**MODEL : UBEFM-S7**

### Specification & Features:

The Model-UBEFM-S7 is a very popular user-friendly model with improved power and additional tooling. It features fully Computerized Numerical Control Machine (CNC) working capability and is built to produce complex design for cutting and engraving on gold, silver jewellery such as flat In half round bangles. Ring, bracelets, pendant and no many fashionable articles made from non ferrous metals with diamond or tungsten carbide and PCD tools.

This Model-U BEFM S7's comprehensive machining capability and highly productive design efficiently delivers upon the latest machining demands with reduced machining time and an outstanding environmental safety performance.

- 7Axis C.N.C horizontal & vertical servo motor & linear guide way through cutting & engraving machine
- The machine Software is developed by own software
- This machine accept design from Corel-Draw and AutoCAD
- Machine operate system is very easily
- X-Y-Z-R-C-T-V all axis moment servo motor through synchro
- Vertical motorized spindle RPM-24000 (imported)
- Customer requirement this model possible to high rpm pneumatic tool changer spindle rpm 40000 availed
- Machine power supply - 230v, Phaae., 50Hz/60-1z
- Machine Dimensions - 34" x 34" x 64"
- Machine Weight - 650 Kgs.



## 7-AXIS PLC DOUBLE HEAD ROUND BALL CUTTING MACHINE :-

**MODEL : UBHVM-S2**

### Specification & Features:

Automatic Plc Round Balls Faceting & cutting machine. All Axis Servo motor and ball screw through working by Plc based Controller machine. Most useful for Decoration cutting on Gold, silver Jewellery and novelties such as round balls, half balls, hair ring, wedding ring, and Ear tops etc.

- Horizontal Spindle motor 10000 rpm.
- Vertical spindle are used for the range 24000 rpm.
- Machine operation system is very easy.
- Machine power supply - 230v, 1Phase., 50Hz / 60Hz.



## 4-AXIS Pro CNC PENDENT ENGRAVING & CUTTING MACHINE :-

**MODEL : VECM- S4**

### Specification & Features:

This Model No. VECM-84 is a very Popular. use friendly model with improved power and new technology features. it features fully CNC working Capability and is built to produce complex design for cutting and engraving pendent etc.

This Machine is very complex analysis based structure design and high rigidity and this machine space urea is small compare to all other CNC machine.

This model is comprehensive machining capability and highly productive design efficiency deliver upon the latest machining demand with reduced machining time and an outstanding environmental safety performance.

- 24,000 RPM range speed of spindle.
- Working Area X-Axis-110mm xY-Axis -110mm.
- Pre based controller software. Easy use, trace & process.
- Machine power supply-230v.
- Machine Dimension (LxBxH) -21"x13"x32". ● 1Phase, 5oHz/ 60Hz

