

COMPLETE MARKING TRACEABILITY SOLUTION



STANILESS STEELSON



CONVENTIONAL MARKING SOLUTIONS

INTERCHANGEABLE STEEL TYPES (IST)



- Perfect for composing multi character data.
- Suitable for part numbering, batch & date coding on Steel, Aluminium, Brass, Plastic, Paper etc.
- IST is made from high quality tool steel, letters and numbers are formed by unique cold forming process.
- Sets are available with or without holder.

HIGH PRECISION STAMP MARKS



- Made from high quality, heat treated tool steel, finely balance with liberal overall shank size.
- Ensures deep, clear and legible stamped impression, safeguards against mushrooming, chipping and splitting of hammering end.
- Each punch is clearly marked with character designation and size.



AUTOMATIC ROTARY NUMERATORS



- Custom made stamp marks with total precision, with fidelity to every logo.
- Precision designed cutting edge geometry for clear and long lasting marking of logos.
- Reduce stress concentration on the marked surfaces.
- Controlled hardening and tempering process to ensure marking reliability and longer service life.
- Dull Nickel Plated to resist rusting of stamp marks.



- Serial numbers can be marked on metal parts in simple operation.
- Special design ensures that numbers advance one at time accurately and automatically.
- Impression are perfectly aligned, evenly spaced, uniformly deep component after component.
- No riveted assembly easy to dismantle and clean by user.

CONVENTIONAL MARKING SOLUTIONS



PIPE / ROD MARKING

MANUAL ROTARY TYPE NUMERATOR

- Perfect for part number or code numbers marking by hand stamping on casting, Steel, Brass, Aluminium.
- Each marking wheel has 11 faces with 0 to 9 figures on 10 faces and one face blank.
- Marking wheel can be rotated to any desired position then locked positively by a locking pin.
- No loose parts, the unit is complete, compact and sturdy; ready to use.







- Perfectly marks Aluminum, Brass, Steel labels and tags perfectly.
- Effective in marking into windows of pre-printed label.
- Made of rugged cast iron frame, specially hardened ground steel components.
- Ideal for wide range of label sizes.



ROLL MARKING MACHINE

- Ideal for marking cylindrical (Solid or Hollow) components of Steel, Aluminium, Brass etc.
- Low set up time, easy operation, high output rates, robust construction, low cost.
- Marking depth is precisely set by adjusting the vertical dove –tail slide, which can then be locked at any position for repetitive work.
- Choice of Hydraulic, Pneumatic and hand held to suit various marking requirement.

 Ideal for light assembly work and for sheet metal work.

IMPACT PRESS

- Choice of hand and Pneumatically operated models.
- Lowest rejection even in precision jobs.
- Easy to adjust the impact force.





CONVENTIONAL MARKING SOLUTIONS

PNEUMATIC ROLL MARKING / MODEL RP 100

- Rugged bench model
- Automatic compensation for variations in workpiece diameters
- High production rates. Easy to operate
- Flat marking, round marking or curved marking
- Quick set-up ti me
- Serial numbers can be marked with automatic indexing
- Can mark upto 3 lines of 3mm characters
- Stress relieved.
- Open back permits marking of long bars.
- Serial numbers can be marked with automatic indexing.
 Ample daylight permits extensive use of fixturing and tooling
- for almost all shapes and sizes of components.
 One master foot-pedal control for operating table and die slide cylinders in proper sequence.



PNEUMATIC ROLL MARKING / MODEL RP 50





- Rugged bench model
- Automatic compensation for variations in workpiece diameters
- High production rates. Easy to operate
- Flat marking, round marking or curved marking
- Quick set-up ti me
- Serial numbers can be marked with automatic indexing
- Can mark upto 3 lines of 3mm characters

HYDRAULIC ROLL MARKING / MODEL RH 200

- Easy to operate
- Automatic compensation for variation in workpiece diameters.
- Rigidly fabricated, reinforced steel frame.
- Stress relieved.
- Can mark round workpiece upto 200 mm diameter.
- Can mark fl at workpiece upto 170 mm thickness.
- Open back permits marking of long bars.
- Serial numbers can be marked with automatic indexing.
 Can make upto 4 lines of 6 mm characters, or 8 lines of 3mm
- characters.
 Ample daylight permits extensive use of fixturing and tooling for almost all shapes and sizes of components.
- Electrically controlled hydraulic operations: hydraulic cyclinders operate table and marking die slide.
- Table pressure controls depth of mark : ensuring uniform depth.
- One master foot-pedal control for operating table and die slide cylinders in proper sequence.
- Specially designed cyclinder fitted with hardened bearing.





ELECTRIC BENCH TOP

BENCHMARK 320

The BenchMark 320 is an extremely versatile yet economically priced BenchTop marking system. It offers a generous 4" x 6" (100mm x 150mm) marking window large enough to satisfy almost any application. Its unique marking arm design is extremely convenient for parts loading and unloading as well as marking pattern design. The system is self-contained with compact controller and rugged extruded aluminium mounting post and base.



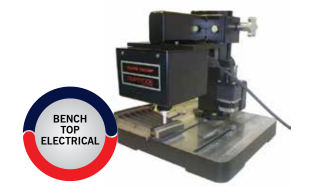


The TMP3200EAS is a special electromechanical pin confi guration of the versatile TMP3200 PINSTAMP® marking head, specifi cally developed for 2-D code applications. It is easily integrated into either on or off-line applications and includes an electromagnetic marking pin and an AUTOSENSE motorized Z-Axis mounting post that ensures a consistent pin stroke for highly repeatable 2-D cell sizes. No operator intervention is required -- pattern specifi c standoff setting ensures that the critical standoff distance is consistently repeated -- A great tool for multiple plane marking. The TMP3200/470EAS Single Pin Marking System features a large 4 " x 6" (100mm x 150mm) marking window, and marking speeds up to 2.5 characters-persecond. Well suited for both bench top and factory-automated applications, its robust dual stepper motor X/Y platform yields high quality characters and low maintenance operation.





The TMP1700EAS is a special electromechanical pin confi guration of the versatile TMP1700 PINSTAMP® marking head, specifi cally developed for 2-D code applications. It is easily integrated into either on or off-line applications and includes an electromagnetic marking pin and an AUTOSENSE motorized Z-Axis mounting post that ensures a consistent pin stroke for highly repeatable 2-D cell sizes. No operator intervention is required – pattern specifi c standoff setting ensures that the critical standoff distance is consistently repeated -- A great tool for multiple plane marking. The TMP1700/470EAS is the lowest cost electromechanical PINSTAMP® marking system. The rugged TMP1700EAS marking head features a compact, $1-1/2" \times 2-1/2"$ (38.1mm x 63.5mm) window, and marking speeds up to six characters-per-second. It's an excellent choice for many factory-automated or on-line processes.





The TMP6100EAS is a special electric pin confi guration of the versatile TMP6100 PINSTAMP® marking head, specifi cally developed for 2-D code applications. It is easily integrated into either on or off-line applications and includes an electromagnetic marking pin and an AUTOSENSE motorized Z-Axis mounting post that ensures a consistent pin stroke for highly repeatable 2-D cell sizes. No operator intervention is required – pattern specific standoff setting ensures that the critical standoff distance is consistently repeated -- A great tool for multiple plane marking. Since the marking pin can be positioned anywhere in the generous 6" x 12" (152mm x 304mm) marking window, the TMP6100EAS can mark any character height, style or number of lines desired. Its robotic design allows clear access to the marking window for loading and unloading of parts.





ELECTRIC HAND HELD



BENCHMARK 460



The BenchMark 460 is a fully programmable, cost effective alternative to old fashioned permanent marking techniques for parts too large or heavy to be carried to a marking solution. Its hand-held marking head is lightweight and ergonomically designed, while providing a generous 1" x 4" (25mm x 100mm) marking window. An electromechanical marking pin eliminates the need for any air supply, making the BenchMark 460 truly portable.



Mark up to .018 inches (0.46mm) deep in mild steel with the extremely robust yet highly portable PINSTAMP® Model TMP4500/470E hand held marking system. With an electromechanical pin that eliminates the need for any air supply, the TMP4500/470E is the perfect choice for applications requiring both portability and deep penetration marking.





The NOMAD 2000 is a fully portable, rechargeable, battery powered handheld marking system. Mark up to .005 inches (0.125mm) deep in mild steel with the robust yet highly portable NOMAD 2000 hand held marking system. With an electromechanical pin that eliminates the need for any air supply, the NOMAD 2000 is the perfect choice for applications requiring both portability and durability.





NOMAD 4000

The NOMAD 4000 is a fully portable, rechargeable, battery powered handheld marking system. Mark up to .011 inches (0.3mm) deep in mild steel with the extremely robust yet highly portable NOMAD 4000 hand held marking system. With an electromechanical pin that eliminates the need for any air supply, the NOMAD 4000 is the perfect choice for applications requiring both portability and durability.





PNEMUTIC BENCH TOP



The TMP 1700/470 is the lowest cost PINSTAMP marking system. The rugged TMP 1700 marking head features a compact $1-1/2" \times 2-1/2"$ (38.1mm x 63.5mm) window, and marking speeds up to six characters per second. It's an excellent choice for any factory automated or online process.





The TMP 3200/470 single pin marking system features 4" x 6" (100mm x 150mm) marking window, and marking speed upto 6 characters per second. Well suited for both bench top and factory automated applications, it is simple, yet robust belt-driven dual rail, X/Y platform yields high quality characters and low maintenance operation.









The TMP 6100 is the most versatile PINSTAMP marking head. It is easily integrated into either on or off-line applications. Since the marking pin can be positioned anywhere in the generous 6" x 12" (152 mm x 304 mm) marking window. The TMP 6100 can mark any character height, style or number of lines desired. Its robotic design allows clear access to the marking window for loading and unloading of parts.



The TMP 7000/470 is a robust single pin marker targeted at applications requiring extremely deep penetration marking. Its 4" x 6" (100mm x 150mm) marking window is ample for a wide range of applications and its TMC 470 controller allows it to be easily integrated into most automated application.



PNEMUTIC HAND HELD



The PINSTAMP® TMP4210/470 is an extremely lightweight, hand-held, single pin marker satisfying a wide range of portable marking applications. Its robust rack-andpinion design and compact envelope also make it the right choice for many high production, on-line applications.



The innovative dual-pin TMM 4215 provides a 4" x 0.5" (100mm x 13mm) marking window, twice as large as that of the TMM 4200. This lightweight, compact marker is available in both fixture and hand-held configurations.



The TMP4750 is the latest addition to the PINSTAMP® line of dependable dot peen marking systems. Available in both handheld and fixed mount models, the TMP4750 features a heavy duty stepper motor with rack and pinion drive for superior marking performance.



SPECIALITY

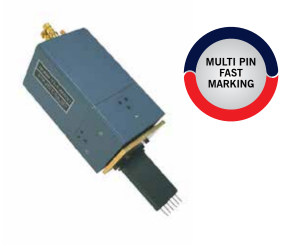


The PINSTAMP® TMM7200/470 is an extremely heavy duty multiple pin marking system confi gured on a "per project" basis to provide optimum solutions for individual applications. The TMM7200 is the right choice for the deep penetration marking required for large character sizes, or when marking especially rough surfaces. The fl exible TMM7200 can be equipped with up to 21 marking pins, allowing it to print 21 characters in 1.5 seconds. In addition, marking pins can be located on varying horizontal and vertical center distances from 0.25″ (6mm) to 1.75″ (44.5mm) to provide a wide range of very large marking windows.



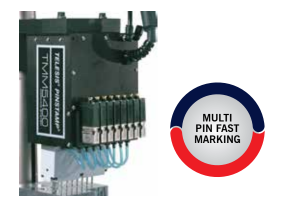


Mark up to six characters-per-second with the PINSTAMP® TMM5100/470 Multiple Pin Marking System. Its lightweight, compact design and minimal footprint are ideal for hand-held, stand-alone or completely integrated, factory automated operations. A variety of pin sizes/confi gurations are available to mark character heights from .04 " - .63 " (1mm - 16mm) on a wide range of materials.





Equipped with eight marking pins, the TMM 5400E/470 is the fastest dot peen marker available. Its speed and its compact envelope makes it the perfect solution for many on-line, high speed marking application.





The state-of-the-art servo-driven SS3700/470 Telescribe® Marking System provides permanent low-noise marking at speed/depth combinations not previously attainable. Virtually silent, the SS3700's robust X/Y platform provides an ample 6" x 2" (152mm x 51mm) marking window, making it the optimum choice for many both manual and automated VIN marking applications, especially those with speed/depth requirements beyond those of traditional stepper motor-driven designs.





SPECIALITY







The powerful, extremely heavy duty SC5000/470 is the right choice when deep, low noise marking is required. It is especially well-suited for VIN (Vehicle Identification Number) marking application.



Virtually silent, the economical Telescribe® SC3500 inscribes high quality, continuous line characters in most metals and plastics. It is well suited for a wide range of automated on-line and stand-alone bench top applications.







The powerful, extremely heavy-duty Telescribe® SC6000 is the right choice when deep, low noise marking is required. It is especially well-suited for VIN (Vehicle Identifi cation Number) marking applications as the marker can meet the .3mm export specifi cation.



SC2500

The SC2500 and SC2000 Telescribe® Marking Systems provide permanent low-noise marking in a more compact footprint. The robust X/Y stepper motor driven platform provides an ample 3.94" x 1.57" (100mm x 40mm) for the SC2500/470 or a 2.95" x 1.57" (75mm x 40mm) marking window for the SC2000/470. Both are offered with a wide selection of marking pins and make it an excellent choice for many manual and automated marking applications, especially those with speed/depth requirements beyond those of traditional stepper motor-driven designs. This marker is not for marking 2D data matrix codes but for the continuous marking of human readable characters and symbols.





LASER MARKING SOLUTIONS







- Most Proven Technology.
- Rugged Design/Sturdy contraction.
- High Speed, Rapid deep marking of metals or composite materials on flat and curved surfaces.
- Ideal for a wide range of industial marking applications.
- Easy to operate and maintain.

CO₂ LASER

FIB

FIBER LASER

- Powered by 110/230 VAC with no water cooling requirements.
- Available in 20 / 30 / 50 / 100 watt
- High speed, high quality, simultaneous, duplicate marking on to surface.
- Complete Laser Marking work station along with PC Interface.
- Caster wheel arrangement for mobility.





UV LASER MARKING MACHINE

- Single Phase Air cooled system.
 RF-excited CO₂ tube
- RF-excited CO₂ tube Insuring long life.
- Excellent choice for high duty cycle application on plastic, rubber, wood, paper, Anodized metal and label marking applications.
- Can go almost any place they are needed on the plant floor.
- Virtually maintenance free operation.
- Available in 3 different power levels compact in size.





UV laser marking machine has mini laser spot, small heat affected zone for hyperfine marking.

- Best suited for high quality marking effect and special material application.
- High marking speed high efficiency, stable performance, low electricity consumption.
- No material burn problem due to small heat zone.



FLY MARKING MACHINE

- Has strong text layout and graphics processing functions, can automatically generate a lot numbers and serial number.
- The flexibility to modify the software functions, continuously adjustable.
- High speed, high precision.
- High electro optical conversion rate.
- Stable performance can continuosly work long hours.
- High speed galvanometer scanning system the focus mode laser marking machine.





LASER MARKING SOLUTIONS



- The energy, pulse width, frequency and light spot size can be adjusted in a large range to realize different welding effects. The parameters are adjusted by the lever in the seal cavity, which is simple and highly efficient.
- Ceramic converging cavity is corrosion resistant and high temperature resistant with 8-10 years' service life.
- Most advanced light shielding system eliminates the irritation to eyes by laser during working.
- Able to work for 24 hours continuously; stable performance; free of maintenance.
- Human-based design accords with ergonomics, avoiding fatigue after long time working.
- High speed, high efficiency, deep, less deformation, small heat effect area, high welding quality, pollution free, environmental friendly.





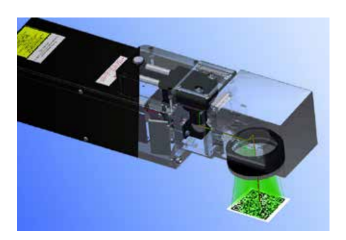
The innovative, compact and flexible VARI-Z Series of solid state laser marking systems are perfectly suited for advanced applications that require the processing of non-fl at parts, multiple or uneven surfaces.

Telesis Vari-Z technology saves time and money

- Eliminate the need for tooling changes, saving both customer time and money. Current lens confi gurations available for the FQ laser line:
- 254 mm offers +/- 39 mm focal range
- 160 mm offers +/- 15 mm focal range

INLINE VISION SYSTEM

- Telesis Integrated In-Line Vision code reading technology saves the customer both time and money.
- The laser marking head's internal camera saves the customer both complexity and space.
- Our integrated software package makes setup and use easy, and delivers immediate results.
- Offering 2D, QR, UID, GS1 and UDI code verifi cation and validation, the Telesis Integrated In-Line Vision option is a powerful integration tool for vision applications and factory automation.



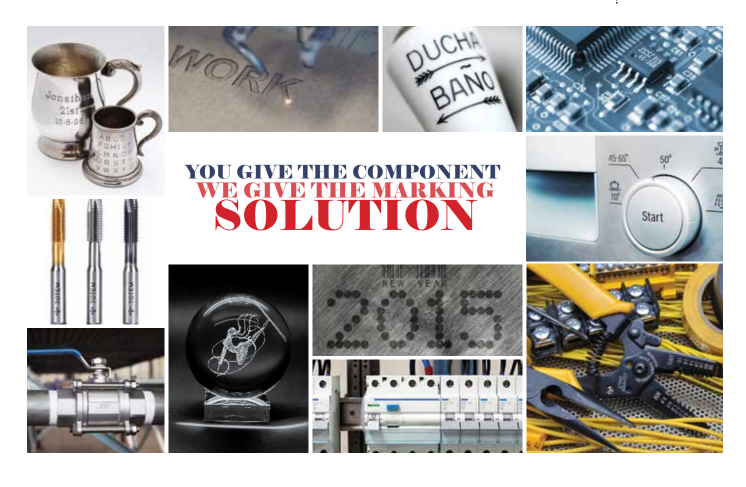
DUAL HEAD FIBER LASERS



- Telesis FQ2H Dual Head Fiber Lasers offer the unique advantage of controlling two independent marking heads with a single integrated controller.
- This patented technology offers integrators not only a cost savings but also a meaningful time savings by simplifying the controls integration required to synchronize the markers an advanced tool for jobs where two lasers are needed or in jobs where parts may need to be manipulated in order to mark multiple mark locations.
- This simplifies factory automation by providing simple software controls, and the ability to mix and match any combination of laser head confi gurations from two 10 Watt heads to 50 Watt heads, including Vari-Z autofocus systems and Integrated Inline Vision camera viewing options.
- This allows you to perfectly customize your system to your application - a unique level of versatility that no other laser company can offer.

LASER MARKING SOLUTIONS









PIN MARKING SPM

We represent Global leader 'Telesis' for fully programmable PINSTAMP Single & Multiple Pin Marking Systems that is based on Telesis' original, patented "Floating Pin" design. A pneumatically driven and returned metal pin permanently indents the marking surface with either dot matrix or continuous line characters - even Logos, graphics or 2-D Codes. Since the marking Pin "floats" on constant return air pressure, surface irregularities up to ¹/₄" can be easily accommodated. And, no stress concentrations occur. Since the force of the mark is controlled by air pressure, product marking can be "customized" to suit most application. Telesis manufactures over 10 versatile PINSTAMP Models consisting of Fixed and Portable as well as Electrical and Battery-driven versions. They are cost-effective in a wide range of stand alone or on-line manufacturing solutions.









Our line of Nd:YAG, Nd: YVO4, CO2, Diode-Pumped and Pulsed Fiber Laser Marking Systems offer the ultimate in high-speed, high quality product identification. Manufacturers of delicate plastic products, ceramics, glass or medical equipments can mark virtually any material with text, Bar Codes, 2-D Codes, Logos and Graphics. Program design for any of our lasers is easy with specially designed Software based on Windows NT and 2000 Platforms and features user-friendly, drop-down menus and popular graphic interfaces.

NAME PLATE MARKING



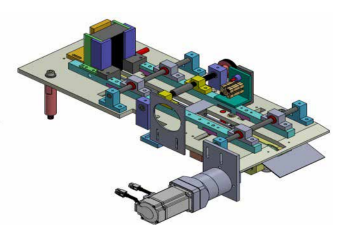
VIN PLATE MARKING



MARKING ON AUTO COMPONENT



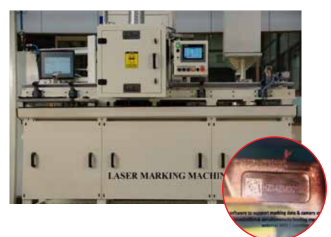
NAME PLATE MARKING WITH AUTO FEEDER & CONVEYOR



BILLET MARKING



AUTO OEM





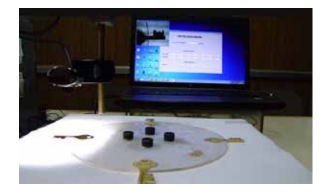
VISION SYSTEM

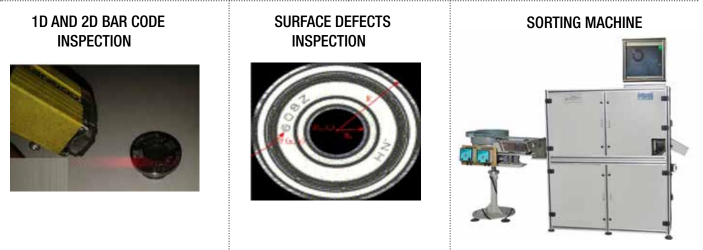
Part Absence & Presence Inspection is never easy before. From Vision Sensors to High Resolution cameras we provide Vision Inspection Solutions for all applications like - Optical Character reading, Dimensional inspection, 1d & 2d bar code & QR code reading, component sorting, Part Presence, Colour Detection, Orientation check, Nut or Thread Missing, date code or Label Checking etc are typical example applications which are already proven in today's manufacturing environments. Our High Resolution series of Vision Inspection camera can do better in challenging environment for Dimensional Inspections, Surface Inspection etc. Customized PC based multi-camera inspection system is also available. Choice is yours get SPM or Assembly station with Vision Inspection integrated or A Standalone Vision Inspection station

CHARACTER READING SYSTEM



DIMENSIONAL INSPECTION





GEAR RATIO CHECKING SPM



OPTICAL CHARACTER READING SPM



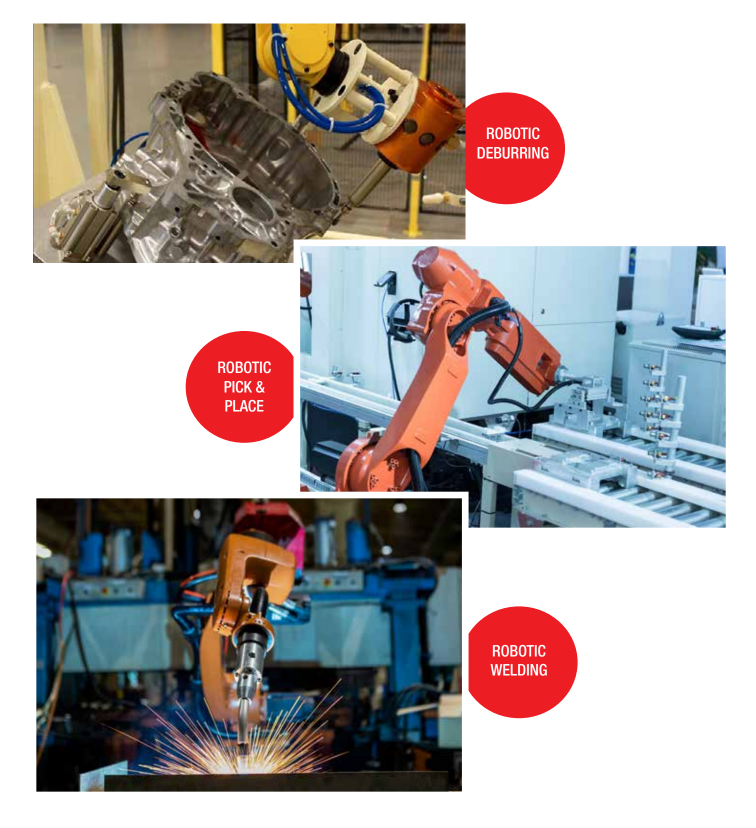


ROBOTICS

Industrial robots are highly beneficial to automate applications throughout your production line to save time and money. Bradma's robotic integration experience and knowledge is a great benefit to our customers. We want your production line to run as smooth and efficiently as possible and can identify the best robot solution for your specific application requirements.

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Each industrial robot application requires unique end of arm tooling, specific reach and payloads, and flexibility. Industrial robots are automated, programmable and capable of movement on three or more axes. Typical applications of robots include MIG and Spot welding application, material handling, assembly, Deburring application, product inspection, and testing etc all accomplished with high endurance, speed, and precision.





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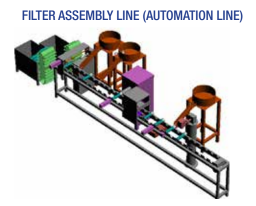
CONVEYOR SYSTEM



Conveyors are universally used in industrial settings and in packaging and assembling units. It help in transportation of regular and irregularly shaped items from one point to another regardless of their weight. The items can travel in a horizontal, declined or inclined manner, depending on the type of belt conveyor used. They are placed on the surface of the conveyor and transported from one point to the other through continuous, non-stop movement. All types of conveyors like Chain, Belt, Modular belt, Palletized Accumulating/Indexing, Roller conveyors, Slat conveyors, Custom built shuttle conveyors etc can be customised as per your requirement

LINE AUTOMATION

Modern automated assembly and manufacturing facilities require innovative power, data, positioning and control solutions to minimize costly downtime and maximize production.



ASSEMBLY LINE AUTOMATION





CLUTCH ACTUATOR ASSY LINE



GEAR BOX ASSEMBLY LINE





GANTRIES

Gantries are most widely used factory crane in the world, They can provide close to 100% coverage of factory floors and work well in conjunction with production lines. Based on the application, a gantry loading from the top through a hatch can be chosen as the optimum configuration. The robot or gantry are usually complemented by decoupling modules placed in close proximity and supplemented with additional application driven stations such as cleaning or marking. Linear gantries are the simplest variant of a gantry robot. The points that can be reached with the gripper are all in one axis. The gantry beam provides the horizontal motion of the main axis, the vertical motion is done by the gantry arm. Gantry units are designed for a work piece weight up to 400 kg (880lbs). Industrial robots or different manufacturers and in different configurations are purchased as standardized commodity based on the application and customer specific and equipped with grippers and end of arm tooling for the individual required task.

LINEAR GANTRY

Linear gantries are the simplest variant of a gantry robot. The points that can be reached with the gripper are all in one axis. The gantry beam provides the horizontal motion of the main axis, the vertical motion is done by the gantry arm.



CANTILEVER GANTRY

In some cases it is necessary to make an additional motion interpolating with the gantry vertical axis. On the vertical gantry arm is a rotating axis to which is mounted a cantilever or swivel arm. This cantilever carries the gantry gripper which may have a fourth axis as an option. This configuration is very useful in the case of loading into small machine spaces.



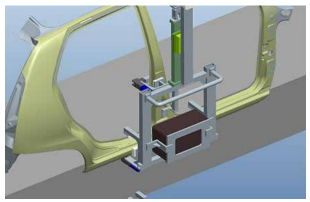
AREA GANTRY

When there are large areas to be covered, the area gantry is the perfect choice. With this solution the gantry arm can operate over a large user defined area.



MANIPULATORS

Industrial manipulator is a machine with a rigid steel manipulator arm that allow complex pneumatic tilts and rotations, even when the product being moved is handled outside it's centre of mass. Bradma has expertise in one and two axis Mechanical pick & Place arrangement, different types of mechanical and pneumatic grippers based on the component requirement.













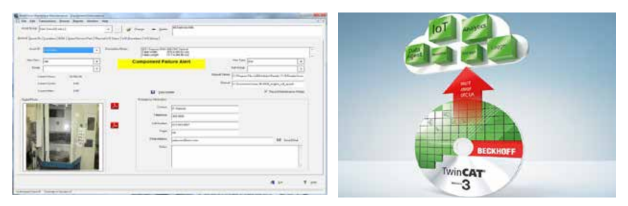
SOLUTIONS FOR HIGHER PRODUCTIVITY IN PRODUCTION

- Sensors, machines, workplaces, and IT systems will be connected along the value chain.
- These connected systems can interact with one another using standard Internet-based protocols and analyze data to predict failure, configure themselves, and adapt to changes
- Gather and analyze data across machines, enabling faster, more flexible, and more efficient processes to produce higher-quality goods at reduced costs





MACHINE DIAGNOSTICS AND PREDICTIVE MAINTENANCE



- Machine diagnostics including online and offline condition analysis, predictive maintenance, pattern recognition, machine optimisation or long- term data archival.
- As a result, seamless and cycle-synchronous data acquisition becomes a prerequisite for effective analysis and correction of processing errors in the machine.



SOFTWARE ARCHITECTURE FOR THE SMART FACTORY

• Software solutions for connected manufacturing and logistics gather, visualize, analyze, and monitor machine, process, and sensor data.

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- · They then translate this data into useful information that serves as a source for their rule- and process-based actions
- The transparency this creates allows you to determine precisely where to optimize production & logistics processes along the entire value chain



RFID APPLICATIONS

Industries:

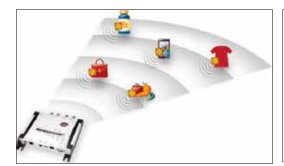
Automotive Component manufacturing Vendors and sub vendors of automotive OEM Pharmaceuticals FMCG Export oriented industries

Automotive:

• Vehicle tracking, Store Material Tracking, Inventory Management. Access Controls etc

Components:

• Employees Management, Store Material Tracking, Inventory Management, Access Control etc.









SOFTWARES

INDUSTRIAL SOFTWARE ARE USED ON VARIOUS APPLICATIONS

- Product / Process traceability application software
- Tool / component management software
- Data storage and retrieval software
- Process monitoring software
- ERP / SAP interfacing software
- SCADA Systems
- Interface Software

BRADMA PROGRESSIVE CONTROL'S SOLUTIONS

Bradma Industrial Automation- Carried out integration & controls Solutions in Assembly Lines Using RFIDs, Wireless Sensing, Remote I/O Interfacing & Safety Devices Prevailing in Industries

Capabilities

- Industrial Machinery Safety Type-4
 system designing credentials
- Industrial Component tracking & Identification using RFIDs & Microchips with ample memory & computational resources

Features

- Adding value in Better manufacturing Experience to the Customer by means of superior Tracking & Handling of systems
- Time- The amount of time saved in Monitoring
- Money- The financial aspect is the best advantage as technology replaces Human dependency
- IOT & RFID systems alleviate potential business opportunity in Industry 4.0
- Stepping up to the rostrum of Digital factory or Smart factory





BRADMA INDIGENISATION OF CONTROLS

Bradma Industrial Automation has built its own fully integrated controls infrastructure along with industrial software

Capabilities

- In-house Electrical System Design in E-Plan
- Integration of E-Plan with SAP for final Electrical BOM
- In-house Robot, PLC & HMI Programming
- Software development & implementation

Features

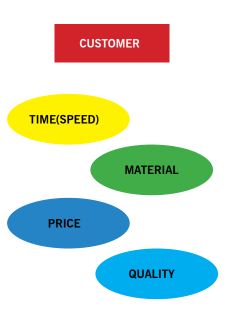
- Processes like Control Panels Design, Wiring & PLC Programming is carried In-house
- All Electrical Drawings released & Controlled in E-plan for every project





BRADMA SMART CONTROLS

- Bradma Industrial Automation has developed, for the first time, smart control systems to independently operate and monitor a complete system of industrial process through any Smart Device on web server, Customer can Easily Diagnose, Monitor & Record the complete System
- Report Generation of System Parameters on Web Server.
- Capability of Digitizing any factory -Monitoring, controlling & Recording can be done
- Entering into new Era of Industries with complete system monitoring possible through long distances



DIVISIONAL SALES OFFICES ADDRESS / PH. NO.

AHMEDABAD

1st floor, Pranvijay building, Opp. Bata Showroom, Nr.Times of India, Ashram Road, Ahmedabad - 380009 Telephone:+91 (0) 79 26587769, 079-26580741 Fax: 079-26584618

BENGALURU

#3rd floor, Classic Building, 24 Richmond Road Bengaluru - 560025 Telephone: +91 (0) 80 43230129 Fax: +91 (0) 80 43230110

CHANDIGARH

House No. 527, Sector 11B, Chandigarh - 160002 Telephone: +91 (0) 9779177545

CHENNAI

Catholic Centre, 1st Floor, 108, Armenian Street, Chennai - 600001 Telephone: +91 (0) 44 25389890/95, Fax: +91 (0) 44 25360872

NEW DELHI

9-10/3, Laxman House, Asaf Ali Road, New Delhi - 110002 Telephone: +91 (0) 11 43000121-129 Fax: +91 (0) 11 43000130

KOLKATA

Royal Insurance Building, 5&7 N.S Road, Ground Floor, Kolkata-700001 Telephone: +91 (0) 33 22622947

MUMBAI

Saki-Powai Road Chandivali Andheri East Mumbai - 400072 Telephone: +91 (0) 22 28471861

PUNE

3rd Floor, 201/204, Fortune Plaza Thube Park, Near Sancheti Academy, Shivaji Nagar, Pune - 411005 Telephone: +91 (0) 7387385452

SECUNDERABAD

5th floor, P.V.S Mansion, Somasundaram Street, Beside Manju Theatre, S.D Road, Secunderabad - 500003 Telephone: +91 (0) 40 27814585; +91 (0) 40 27844967

AURANGABAD

B-13, MIDC, Waluj, Aurangabad - 431133 Telephone: +91 (0) 240 2553422





Forbes & Company Limited

Saki Powai Road, Chandivali, Mumbai 400 072, India Phone: +91 22 2847 1861 Email: sales@forbes.co.in Website: www.bradma-forbes.com

