"We Put The Power In Your Hands"



AMIN MACHINERY PRIVATE LIMITED, an Engineering Unit (Original Equipment Manufacturer), basically engaged in the manufacture & supply of Welding Positioning & Automation Equipment, was established in the year 1972 by a young & dynamic technocrat who believes & focus on state-of-the-art infrastructure facilities, quality products and post-sales support/product servicing effectively & promptly.

Our Registered Office & Works are located at Vithal Udhyognagar, near Anand City (popularly known as '**Milk City'**) in the State of Gujarat (India) about 400 KM northwest to Mumbai and 1000 KM southwest to Delhi. The nearest airports are at Vadodara & Ahmedabad, 40 & 80 KM respectively away from our place, and well linked with road and rail with all the major cities in the country (India).

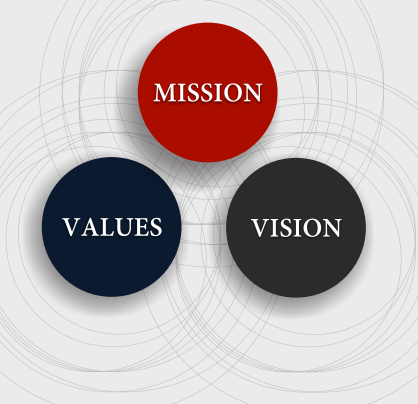


Our organization is blessed with a good infrastructure facility which spreads over a vast area of land. To manufacture a unparalleled range of products as par the specific requirements of our clients, we have segregated our infrastructure in various units for carrying out all our business related activities of the organization in a streamlined manner. Besides this, to maintain this facility we have appointed an adroit team of professionals, who are well known of all the pros and cons of this domain. Apart from this, we are supported by a team of quality controllers who hold the responsibility to examine all the products before being dispatched in the market. Furthermore, we strive to maintain a cordial relationship with each other as well with our clients, in order to ensure that we are meeting the exact requirements of our clients within the promised time-frame. With the support of our hard working and experienced professionals, client-centric organization, ethical business polices, quality assured range, we have succeed in gaining the trusts of numerous number of client belong to various part of country.

Being in the field of Welding Positioning & Automation Equipment & Other tailor made equipment manufacturing for more than 3 decades, Amin Machinery Private Ltd. is associated with Semi-Govt. & Government Organizations and Public & Private Sectors undertakings and competent and capable enough to produce & supply quality products so as to satisfy our valuable patrons in meeting with their specific application requirements & conforming to specifications and also providing them with prompt and effective after sales services in the years to come.

Shop-floor facilities:-

We own a full-fledged workshop admeasuring 3500 Sq.m having built up area spread over 50% of total area, housing Hydraulic Press, Plate Rolling Machine, Plate Shearing Machine, Plate Bending Machine, CNC Profile cutting, MMAW/GMAW Welding machines, etc. in fabrication section and heavy machinery like Horizontal Boring, Vertical Boring, Heavy Duty Lathe, Radial Drill & other general purpose machines in Machine Shop coupled with material handling facilities like Overhead Cranes, etc. & highly precise measuring instruments & testing devices.



Quality & Certification :-

Ours is an ISO 9001 certified Company. We are proud to quote that, we stringently follow all the systems and procedures stipulated in the ISO standards with an aim to manufacture quality products. We focus on a quality control plan, which is observed by our entire team.

AMPL offer the sturdiest and high quality Welding Positioning & Automation Equipment which stand apart from others due to their performance, quality.



Our Product Range

Welding Rotators

Capacity upto 2500 MT

Welding Positioner

Capacity upto 200 MT

Horizontal Turn Table Capacity upto 400 MT

Coulamn And Boom Manipulator

Size upto 12 mtr. X 12 mtr.

Material Transfer Trolley / Wagon

Capacity upto 100 MT

Special Purpose Welding Automation System / Fixtures













www.aminmachinery.com / www.rotator.co.in

Welding Rotators are used to assist the welding process by safely rotating Shell, Tank, Pressure Vessels, Heat Exchangers, LPG Bullets, Gas or Oil Tanks, Pipe or Any Cylindrical sections that are neither standard in diameter, length, configuration or weight. Welding Rotators can be used together with Column & Boom with SAW, MIG, TIG system to realize inside & outside circumferential or longitudinal welding. This allows the work piece to be automatically rotated into precisely the required position for fitting, assembly and welding. Welding Rotators are designed to move the work piece or job under the welding torch/head, Improving work safety, reducing working hours and saving manufacturing cost.

Range :-

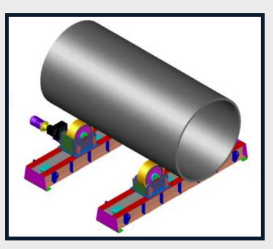
Load Carrying Capacity – 500 Kgs. To 2500 Tonne Job diameter Ranges - 200 mm to 9000 mm (Higher Diameters can be given on Request)

How Your Processes Can Benefit from Welding Rotators

- Increased productivity
- Less material handling of job or use of overhead crane
- Enhanced safety
- Stable rotational speed with reliable grip of any cylindrical vessel
- Consistent high-quality circumferential welds

Type :-

- Conventional Welding Rotator / Self Centering Welding Rotator
- Self-Aligning Welding Rotator





If you have questions, we have the answers

Some questions that can help you identify the right Welding rotator for your needs are :

- What weight of weldments do you need the rotator to handle?
- What turning speed do you need?
- What's the largest diameter it needs to accommodate?
- How many rollers will you need to accommodate the length of Pipes and vessels you'll be working on?

Not sure what type of Welding Rotator you need? Give us a call to discuss your welding project and equipment availability.

CONVENTIONAL WELDING ROTATOR (MODEL 'WR' TYPE)

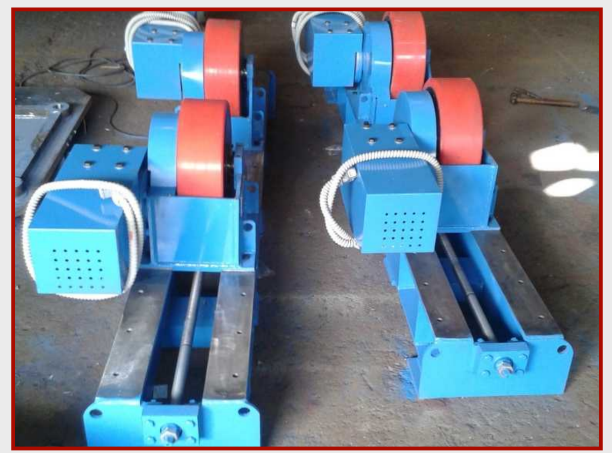
Our Conventional Rotators are suited to industrial weld operations requiring a higher load capacity up to **2500 tonnes**. Conventional Rotators are suited to a wide range of fabrication shop setups. Conventional Rotator having one Drive (Power) unit and one non-drive (Idler) unit with combined load capacity of set. The vessel or job will rotate/manipulated for the need. Conventional Rotator range included upto **2500 tonnes** and can be enhanced upto desired capacity as per requirement. The adjustment between two rollers will be done by manual drag or handle by crane and clamp/lock method which is more practical and less maintenance and user friendly way to do welding of various job diameters from minimum to maximum.





SELF CENTERING WELDING ROTATOR (MODEL 'SWR' TYPE)

Construction of Self Centering Welding Rotator is similar to Conventional type Welding Rotator except wheel adjustment across base frame. Roller Bracket adjustment can be through Manual or Motorised Lead Screw arrangement. In this type of Rotator, Roller Bracket are supported directly on base frame and attached with Left / Right Hand Lead Screw & Nut assembly. When the lead screw will rotate, the roller bracket will move simultaneously towards each other or away from each other.





Standard Features :-

- A set consists of one Drive unit and one Idler unit. Additional Idler unit can be added as per job length for giving additional support to job during rotation
- Roller having Coating of Rubber or Polyurethane
- Solid Steel Rollers for High Capacity Rotator (Starting Range from 120 Tonne and above)
- Variable Roller Surface Speed range from 100 to 1500 mm/min.
- Speed regulation through AC Variable Frequency Drives.
- Forward and Reverse Rotation along with inching facility (Optional).
- Pendant Control for Forward / Reverse / Stop / Emergency push button operation.
- Input Power Supply : 415V, 3 Phase, 50Hz.
- Control Voltage : 24V AC

Optional Features (At Extra Cost) :-

- Radio Remote Control for various functional operation
- · Manual or Motorised Trolley arrangement
- Foot Switch Control for Start / Stop operation
- Manual / Motorised or Auto Anti-drift Mechanism to control Axial Vessel / Shell Position. This
 mechanism will be suitable in Conventional Rotator (WR Model only) starting range from 100T
 and above and without trolley arrangement.



Model	Turning Capacity (MT)	Load Carrying Capacity		Job Dia. Range	Roller Surface Speed (mm/min.)	Roller Size		Roller Type
		Drive	ldler			Dia.	Width	
WR5 / SWR5	5	2.5	2.5	300-3000	100-1500	300	90	PU
WR10 / SWR10	10	5	5	400-3000		381	90	
WR15 / SWR15	15	7.5	7.5	500-3000		381	102	
WR20 / SWR20	20	10	10	500-4000		457	127	
WR25 / SWR25	25	12.5	12.5	500-4000		457	127	
WR30 / SWR30	30	15	15	500-4000		457	127	
WR40 / SWR40	40	20	20	600-4500		457	152	
WR50 / SWR50	50	25	25	700-4500		560	178	
WR60 / SWR60	60	30	30	800-5000		560	178	
WR80 / SWR80	80	40	40	800-5200		560	203	
WR100 / SWR100	100	50	50	800-5500		560	300	
						560	127	STEEL
WR120 / SWR120	120	60	60	800-6000		560	390	PU
						560	127	
WR150 / SWR150	150	75	75	800-6000		560	150	STEEL
WR200 / SWR200	200	100	100	1000-6500		660	180	
WR300 / SWR300	300	150	150	1000-7000		660	200	
WR500	500	250	250	1500-8000		700	300	

Higher Size / Capacity Rotators Specification will be provided on request.









SELF ALIGNING WELDING ROTATORS

Our Self Aligning Rotators are suited to industrial weld operations requiring a higher load capacity up to **500 tonnes**. Self-Aligning rotator having one Drive unit and one Idler unit with combined load capacity of set, as per the rated load of set. The vessel or job supported on four rollers and due to its design, the rollers will adjust automatically with respect to job diameter and irrespective job ovality. Self-Aligning Rotator more suitable for thin vessel/job and busy workshop having frequently job changes. There are no couplings to change and no pins to remove or replace for job diameter setting onto Self Aligning Rotator. The automatically infinitely adjustable centreline settings provide easy alignment for tapered vessels, while the added surface area of four wheels per unit provides additional support for thin walled vessels.

Standard Features :-

- A set consists of one Drive unit and one Idler unit. Additional Idler unit can be added as per job length for giving additional support to job during rotation
- Roller having Coating of Rubber or Polyurethane
- Solid Steel Rollers for High Capacity Rotator (Starting Range from 120 Tonne and above)
- Variable Roller Surface Speed range from 100 to 1500 mm/min.
- Speed regulation through AC Variable Frequency Drives.
- Forward and Reverse Rotation along with inching facility (Optional).
- Pendant Control for Forward / Reverse / Stop / Emergency push button operation.
- Input Power Supply : 415V, 3 Phase, 50Hz.
- Control Voltage : 24V AC





Optional Features (At Extra Cost) :-

- Radio Remote Control for various functional operation
- Manual or Motorised Trolley arrangement
 Foot Switch Control for Start / Stop operation

Model	Turning Capacity (MT)	Load Carrying Capacity		Job Dia. Range	Roller Surface Speed (mm/min.)	Roller Size		Roller Type
		Drive	Idler			Dia.	Width	
SAR/5	5	2.5	2.5	500-3000		300	102	PU
SAR/10	10	5	5	500-3000		381	102	
SAR/15	15	7.5	7.5	600-3000		381	102	
SAR/20	20	10	10	600-4000	100-1500	457	127	
SAR/25	25	12.5	12.5	800-4000		457	127	
SAR/30	30	15	15	800-4000		457	127	
SAR/40	40	20	20	800-4500		457	152	
SAR/50	50	25	25	1000-4500		560	178	
SAR/60	60	30	30	1000-4500		560	178	
SAR/80	80	40	40	1200-5000		560	203	
SAR/100	100	50	50	1500-6000		560	127	STEEL
SAR/150	150	75	75	1500-6000		560	150	
SAR/200	200	100	100	1800-6500		600	180	
SAR/300	300	150	150	1800-7000		600	200	
SAR/500	500	250	250	1800-8000		660	250	



Welding Positioner

Welding Positioners can hold work pieces of many different shapes, sizes, and weights and put them in the most ergonomic position for a worker. Welding positioners also increase efficiency by reducing the required amount of worker movement. Welding positioners are generally used for objects that are too heavy to rotate and move by hand. Welding Positioner allow welders to safely and efficiently approach each weldment from the best angle for welding. Our equipment that covers a broad range of welding applications from tabletop to pipe segments to large scale weldments. Welding Positioners, providing steel fabrication shops with the most up-to-date equipment for placing bulky fabrications in the 'downhand' position.

Welding Positioner are ideal for manipulating / positioning jobs having concentric, eccentric geometry. Positioners are very useful for performing various operation in shop floor like Welding, Cutting, Grinding, Polishing, Finishing, Painting, Assembly, Dissemble, Shot Blasting, Runner Riser Cutting, Machining etc. Positioners improves efficiency of any particular operation/application & offers ultimate economy & satisfaction. Welding Positioners enable better weld seam accessibility creating increased deposition rates. Even less experienced weld operators can safely manipulate our units while concentrating on welding functions.

Range :-

Load Carrying Capacity - 100 Kgs. To 200 Tonne

Applications:-

• Suitable for TIG, MIG, MAG, SAW, Strip Cladding, Plasma Welding

Special Features of Our Welding Positioner Design :-

- Robust & Stable 'Free Standing' Design
- Heavy Duty Structure made out of fabrication steel
- High Center of Gravity (CG) for rotation of eccentric loads.
- Highly Stable and Accurate rotation even at low speed
- Worm Gear drive prevents the load from moving unless the worm is driven
- Drive System Mechanisms and Electrical controls are configured to protect the operator during operation
- Spur gears, driven by Worm Gear Reducers provide maximum strength and longevity.
- 0-120 or 135 Deg. Tilting range to get the weld area on down hand position

Welding Advantages of using Positioner :-

- A properly positioned weldment, regardless of the size, reduces welder fatigue, Increases safety,
- Improves weld quality, and saves on production floor space.
- By combining a Positioner with a welding power source and a torch stand, a welder can perform semiautomatic welding that is productive and ergonomically friendly.
- Higher throughput and profit
- Proper ergonomics with reduced operator fatigue and injury risk

Categories of Welding Positioner :-

- 2 Axis Conventional Welding Positioner
- Head/Tail Stock Positioner
- Cradle type Welding Positioner
- Twin Table Positioner with Hydraulic / Motorised Tilting
- Elevation type Weld Positioner with Adjustable Table Height
- Horizontal Turn Table

2 Axis Conventional Welding Positioner :-

2 Axis Welding Positioner are engineered to provide versatility and safety over a wide range of material handling. 2 Axis Positioners are ideal for improving productivity in everyday routine welding, as well as specialized applications for Robotic Welding, Assembly, Inspection and testing applications. 2 Axis Welding Positioners is available in different working capacity, operating speed and other specifications.



Model	Capacity (MT)	Rated CG & ECC (in mm)		Table Dia (Size) mm	Rotational Speed (RPM)	Tilting Speed (RPM)
		CG	ECC			
WP/1	1	150	150	1000	0.1 - 1	0.6
WP/2	2	150	150	1250	0.08 - 1	0.5
WP/3	3	300	150	1250	0.07 - 0.8	0.4
WP/5	5	300	150	1500	0.07 - 0.7	0.4
WP/7.5	7.5	300	200	1800	0.07 - 0.7	0.35
WP/10	10	300	300	2000	0.05 - 0.6	0.25
WP/15	15	400	300	2500	0.05 - 0.6	0.25
WP/20	20	400	300	2500	0.05 - 0.6	0.20
WP/25	25	400	300	2500	0.05 – 0.6	0.20
WP/30	30	400	300	2500 / 3000	0.05 – 0.5	0.15
WP/40	40	500	300	3000	0.05 – 0.5	0.15
WP/50	50	500	300	2500 / 3000	0.05 – 0.5	0.10





Head / Tail Stock Positioner :-

Headstock and Tailstock Positioner are designed to rotate large frames, heavy structures or rollers for maximum down hand welding, overlay or hard-facing operations. These simple, rugged machines can help your operation reduce labor costs, increase product quality, minimize operator fatigue and minimize downtime.

Headstocks are power-driven and equipped with specially designed gear ratio for safety. Tailstocks are similar in construction to headstocks, but are non-powered with a free-rotating table.



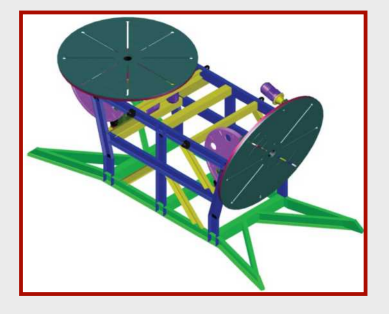


Cradle type Welding Positioner :-

Cradle type Welding Positioner is a large Positioner suitable for welding of large, heavy, wide & complex geometry components. Work piece can be positioned to all positions. Both rotation and tilting movement are motorised. Work piece height will be fixed in this type of Positioner. This equipment is designed so that even large end plate boundary joint welding can be done by applying inside cladding welding process.



Twin Table Positioner with Hydraulic / Motorised Tilting







Elevating type Weld Positioner with Adjustable Table Height :-

Double Column Elevating weld positioner is mainly used for solving problems of high position, also can weld seam provide low installation position. Make the work piece clamp and fix more easily or double, including single revolve and double revolve frame, can make work piece on better welding position. The revolving device may be with one motor or double motors.

The synchronous elevating types mainly use with 2 motors. The rotation drive often uses 1 motor drive. But if the work piece eccentric, we usually use 2 motors drive for the work piece rotation.



Advantages of Double Column Elevating Weld Positioner :-

- · Lead Screw or Ball Screw with security nut, safe and reliable
- High strengthen, cooperate, inverter, no impact on the smooth.
- Using electrical synchronous on elevating action, easily fast installation, commissioning, maintenance convenience.

Horizontal Turn Table :-

Horizontal Welding Turntables are built to a heavy duty precision design. Horizontal Turn Table is mainly used for welding and assembling work pieces, and it is widely used in pressure vessel production industry, power stations, transportation, shipbuilding industry, steel field, and so on. They are suitable for a wide range of applications, from fit-up to assembly requirements to integrated cladding and overlay applications.



Welding Column & Boom Manipulator

Welding Column & Boom Manipulator, it is also called Welding Column and Boom, SAW Column and Boom and etc. Welding Column & Boom Manipulators are used when the weld head has to be moved to a position relative to the work piece. Welding Column & Boom Manipulators provide the perfect solution as the boom can be lifted and lowered on the column and can be extended or retracted as required.

This provides a safe and efficient welding procedure. This differs from welding positioners or welding rotators, which move the work piece rather than the welding head.

The range of Columns and Boom offered by AMIN are ideally recommended for manipulating/ positioning of welding head to facilitate SAW/MIG/MAG/TIG Welding processes of long and circumferential seams of Tanks, Barrels/Shells, Heat Exchanger, Pressure Vessels, Pipe, Process Equipments, Tubular Components etc.

Categories of Welding Column & Boom Manipulator :-

- » Welding Column & Boom with Fixed Base Mounted
- » Welding Column & Boom with Motorised Trolley / Track Base Mounted

Available Range of Welding Column & Boom Manipulator :-

- From 1.5 mtr. x 1.5 mtr. to 12 mtr. x 12 mtr.



Advantages of Column & Boom Manipulator :-

- Increased Production.
- Better Weld Quality with reduced labour cost
- Assured High Quality Welding non-dependent on operator's skill
- Increased Production



Silent Features :-

- Robust Construction.
- · Minimum Deflection when Boom in fully extended condition
- Jerk Free Vertical & Horizontal Movement
- Option for Welder Sitting & Walkway arrangement (Optional)
- Swivel Base for 360 deg. Column rotation to position welding head in any direction
- Option for Drag Chain for Cable movement along-with Vertical / Horizontal Direction

Welding Fixture / Welding Automation / Special Purpose Machines

Welding Automation gives you advantages such as high quality, capacity and of course a much higher productivity. We manufacture a wide range of Welding Fixtures and SPM's that are mainly used when job or component shapes are complicated. We offer Welding SPM'S in various specifications and can be properly customized as per the specifications provided by the customer.

It is widely used for welding in Automobile industry and various other manufacturing industries.



















Material Transfer Trolley / Wagon

Material Transfer Trolley / Wagon is use to do transfer of job/parts from one area to other area. Material Transfer Trolley is used on Standard Rail Section or Fabricated Square Bar Rail section.

The Material Transfer Trolleys are non-standard and designed considering pay load. Various parameters for considering the pay load include the Dimension of the load, Point Loading, Speed, Length, Width & Height. The Structure is made out of IS-2062 M.S. Structural Steel Sections/Plate material and wheels are made from Carbon Steel or Alloy Steel to suit the load. The top surface covered with chequered plate. Power Supply is through Cable Reeling Drum or through Battery.



Categories of Material Transfer Trolley / Wagon :-

- Manual or Motorised Material Transfer Trolley / Wagon
- Battery Operated Material Transfer Trolley / Wagon

Available Range of Material Transfer Trolley Wagon :-

- > upto 400 MT in Material Transfer Trolley Wagon
- > upto 25 MT in Battery Operated Material Transfer Trolley / Wagon

Applications :-

- » Steel Industry
- » Ship Yard
- » Material Transfer Within Sheds / Bay

Kneader / Mixer Machine

Kneader/Mixer Machine manufactured by Amin Machinery Pvt. Ltd (AMIN) have two Sigma Blades which are most widely used in Kneader/Mixer machine Design.

The Sigma Blades Kneader/Mixer is capable of starting and operation with either liquids or solids or combinations of both. Modifications in blades – face, design have been introduced to increased particular effects, such as shredding or wiping. The Sigma Blades have good mixing action i.e. thorough mixing, readily discharges materials which do not stick to the Sigma Blades, and relatively easy to clean when sticky materials are being processed.

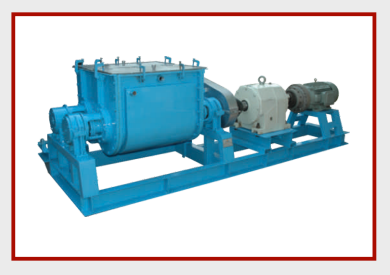
The Sigma Blades used in "AMIN" Kneader / Mixer are tangential blades and are run at different speeds, with the advantages of faster mixing from constant change of relative position, greater wiped heat-transfer area per unit volume, and less riding of material above the blades.

For "AMIN" Kneader/Mixer machine with Sigma Blades, mixing action is combination of bulk movement, smearing, folding, dividing, and re-combing as the material is pulled and squeezed against Sigma Blades, Saddle and side walls. The Sigma blades are pitched to achieve "End-to-End" circulation. Rotations of Sigma Blades are such that material is drawn down over the Saddle. Clearances are as close as 0.5 Mm.

"AMIN" Kneader/Mixer machines are Title d for discharge, to achieve 100 Percent discharge and thorough cleaning between batches. Generally for Kneader / Mixer machines Upto 200 Ltrs. Capacity, the tilting mechanism is manual and over 200 Ltrs. capacity by Hydraulic Cylinders and Power Pack Unit.

"AMIN" Kneader/Mixer machines are provided with Water-cooled jacketed trough Body manufactured from M.S./SS:304/SS:316, For Sigma blades shafts are provided with anti-friction bearing, with properly designed seals and packing glands. Sigma Blades are driven through A.C. Electric Motor, Flexible Coupling/Fluid Coupling /Geared Couplings and open spur gearing mechanism.









Electrical Control Panels

AMIN MACHINERY, One of the biggest manufacturer of low voltage Electrical & Electronics Control / Power panels / Electrical Enclosure, started its operation 1972. It commands a major market share in its product range category.

We are engaged in offereing wide range of Industrial Panels like AMF/DG Panels, Precision-Engineered Panels, MCC Panel, Control Panel, Main Panel, L.T. Panels, Feeder Pillars, Synchronisation Panel, PLC panel and AC Drive Panels and Machine Automation.

Major strength of Amin Machinery is modern manufacturing facilities which include sheet metal workshop equipped with shearing Machine, Plate Bending Press Break Machine, Painting technology with bake up oven, tool room quality control systems including Test Benches as per IS And IEC Standards and well equipped design center. In addition to above modern equipment & machinery, we have skilled manpower, highly qualified experienced Engineers, supervisors, Inspector & services technicians for providing prompt & best services after sales requirement, also we have design center, which design the panel to meet the client's requirement. In addition to above, we manufacture panels strictly adhering to the relevant IS / IEC Standers, electricity rules and other applicable Specifications prevalent and as updated from time to time in this respect.





Our Range Of Product Is As Per Follows :-

- » Motor Control Center (M.C.C.) / (Power Control Center (P.C.C.) :
- » Bus bar rating upto 3000 Amps.
- » Compact compartmentalized design, extension on either side in future.
- » Selection for top/bottom cable/bus duct entry.
- » L.T. Distribution Boards / Switch Boards / Feeder Piller
- » Design as per customer suitable size / specification.
- » Floor / Wall Mounting option as per requirement.

- » Automatic Power Factor Correction (A.P.F.C./ Capacitor) Panel
- » Ability to maintain a consistent high Power Factor.
- » Eliminates the penalty of low power factor levied by electric utilities.
- » Facility to select different Capacitor Bank for selection. Up to 400 KVAR.
- » Auto / Manual mode selection Facility. Increase life of Capacitor.
- » Diesel Generator Set Control Panel
- » Control panel suitable up to 1500 KVA capacity
- » Choice for parallel operation (synchronizing operation)
- » Auto Mains Failure (A.M.F.) Panel. Digital, Analogue, Process Parameter
- » Battery Charger panel.
- » Process Automation (Instrumentation) Control Panel / Desk
- » PLC Based suitable for I/O Application, Optional with MMI Interface Keypad.
- » AC/DC Drive Based Suitable Complete with input Choke, In Line & Load Harmonic Filter, Facility to Synchronizing two or motor with tacho/encoder feedback option, Interlock with other process.
- » Control Desk with MIMIC Display option with different sizes.
- » Panel Boxes (Ready to wire), Terminal Junction Box, PB Station, Bus Duct.
- » Different Size up to IP 65 Protection.
- » Floor / Wall / Pedestal Mounting option.
- » We undertake modification (Renovation) job of existing old system (Panels) to new system, which suits to all latest specification.



Benchmarks

Design and Manufacturing of Welding Positioner having 140 MT capacity for Alstom by an Indian company.





Benchmarks

AMIN Team proudly announce and introduce its lately innovated Welding Rotator having 1600MT / 2000MT load capacity with Electronically controlled Anti-drift device. This indigenously designed, developed and manufactured is the first machine of its kind in Asian Continent and the second largest size in the Universe. This is yet another milestone and fresh feather onto our cap inspiring us to explore and face more challenges so as to keep on our spirit and efforts going. This machine is designed and produced against an Export Order from a reputed Multi National Italian Company conforming to European Standard norms & procedures, CE Certification etc.





We Proud to Provide Support





















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POWERING A GREENER TOMORROW



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Calderia Pesada



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REGD. OFFICE & WORKS; C1/7, GIDC Estate, Vithal Udyognagar, Anand, Gujarat (INDIA) Pincode : 388121 PHONE : +91 2692 235124 / 236029 E-mail : aminmachinery@yahoo.com Web Site : www.aminmachinery.com / www.rotator.co.in