

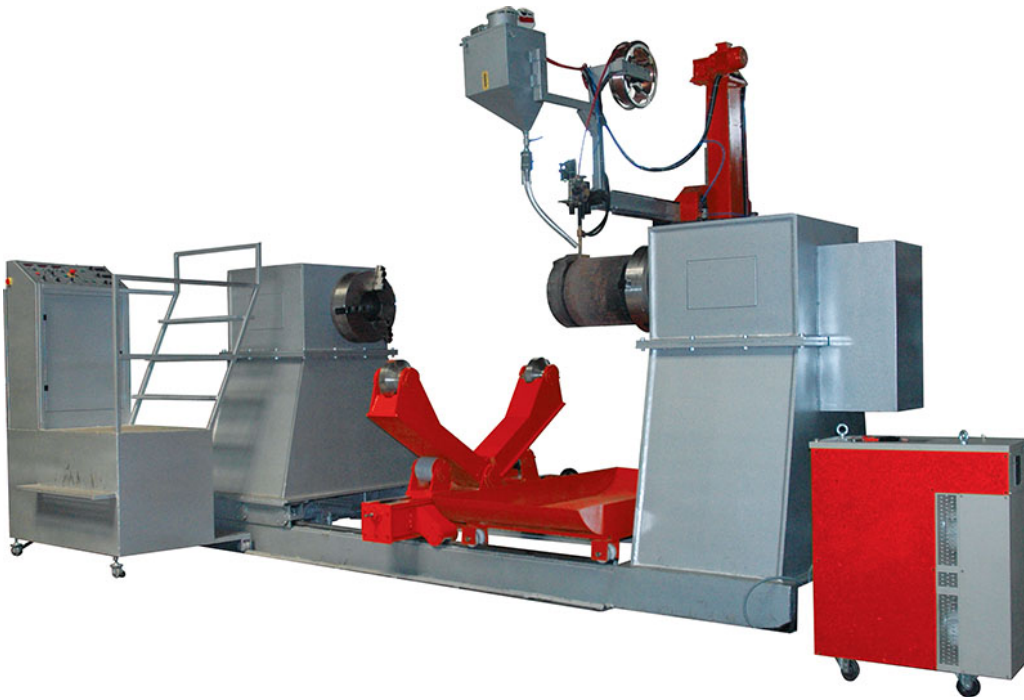
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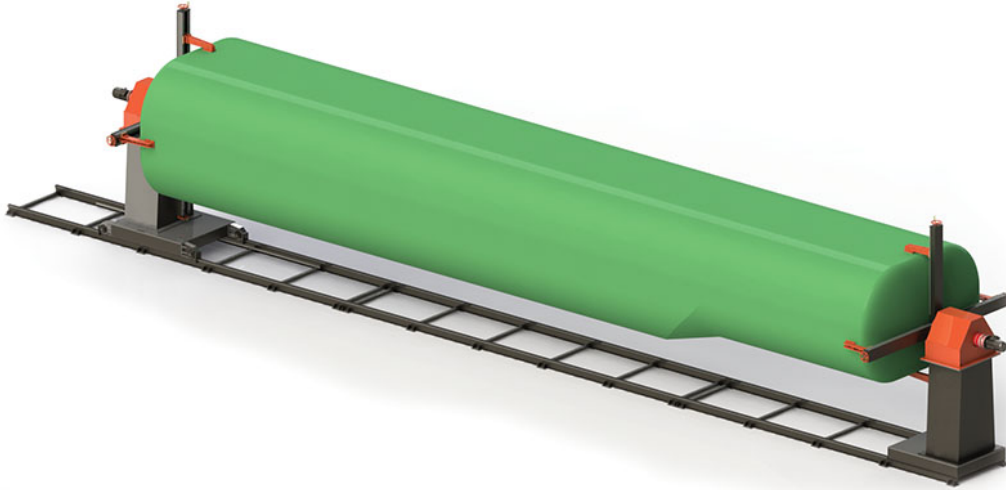


Source

CIRCULAR WELDING APPARATUS WITH COLUMN & BOOM SYSTEM

Technical details

Circular boiling apparatus with column & boom system, cylinder etc. It is designed for longitudinal or circular welding of materials. With the counter balance system in the column, the movement of the boom has been made safe and sensitive. Chain with heavy load lifting capacity and motor-reducer group driven sprocket system are used in the up and down movement of the boom. In the system, one of them is fixed and the other consists of movable bodies that can be adjusted according to the length of the material. Thanks to the clamping system, which fixes the material from both sides and connects to the carrier bodies, it fixes the workpiece and provides the circular rotation movement with the drive it receives from the motor-reducer group. In addition, a jacking system is used in our system for turning heavy workpieces and placing them in the appropriate position.

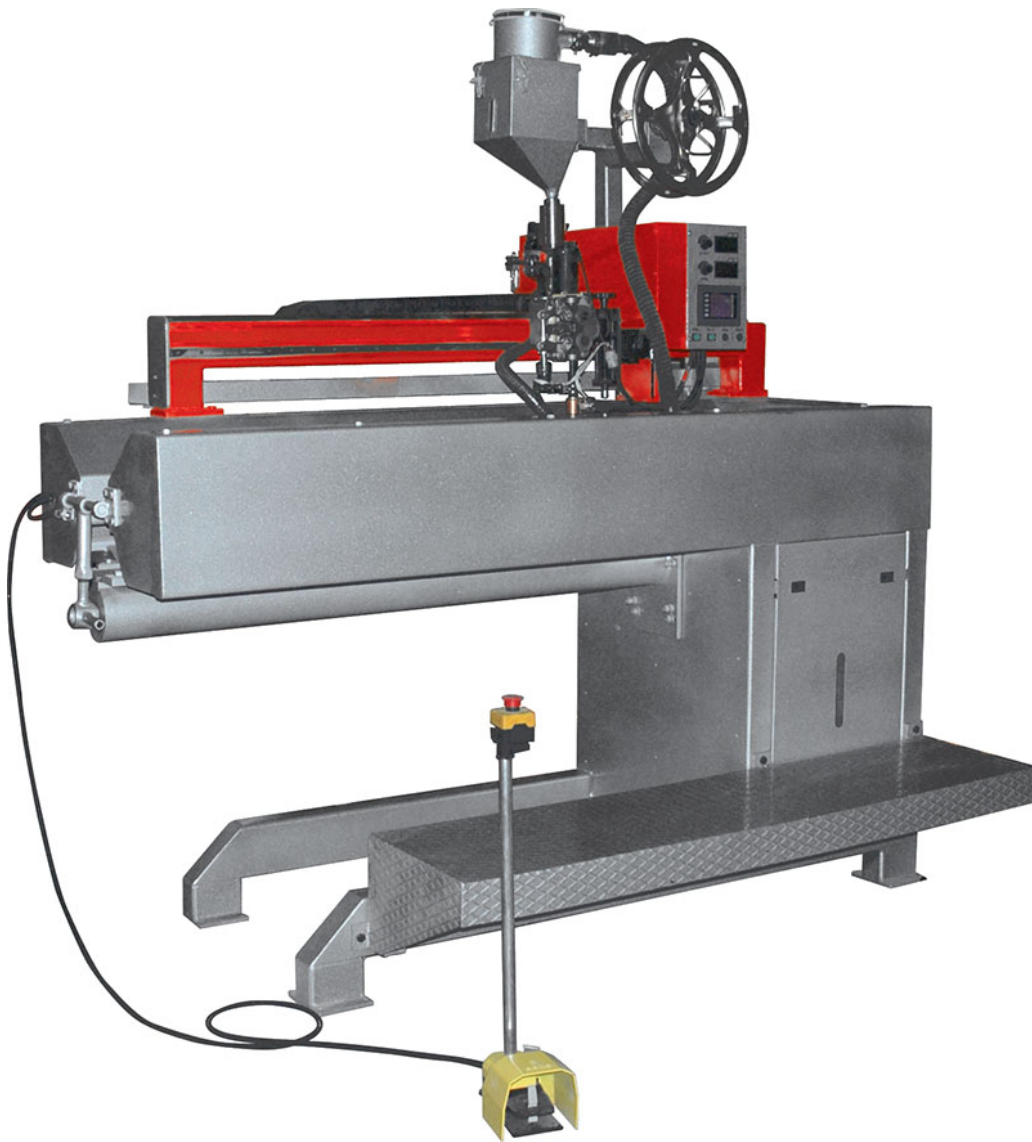


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POSITIONARY WELDING APPARATUS

Technical details

Positioner welding apparatus; It has the ability to weld on circular surfaces, as well as weld the inner and outer surfaces of circular materials at the same time. The desired welding speed can be achieved by rotating the table 360 degrees with speed control. Thanks to the positioner, which can be produced for non-standard capacities, the most ideal positioning of the workpiece to be welded is provided.



Source

LENGTH WELDING APPARATUS

Technical details

Length welding machine can be used in various diameters and thicknesses such as circular, square, conical, etc. Designed for longitudinal welding of workpieces. The system carries out the welding process by following the welding area, the torch mechanism that can be adjusted according to different welding speeds and moves precisely on the linear slide-cars.



Source

CIRCULAR WELDING APPARATUS

Technical details

The circular welding machine, which can be used in all welding systems, has a very wide usage area and allows circular workpieces to be welded peripherally and horizontally. With the use of appropriate welding methods, it can provide welding efficiency up to 100% in all welding systems. Our welding machine, which can be used easily by a single operator, increases productivity by saving work time.



Source

STORAGE TANK WELDING SYSTEM

Technical details

Hanger welding machine; gas tanks, silo, ammonia etc. It ensures that the environmental welding of the field tanks is welded by the submerged arc welding method. Single and double-sided, hydraulic and mechanically printed types are made according to the place and purpose of use.

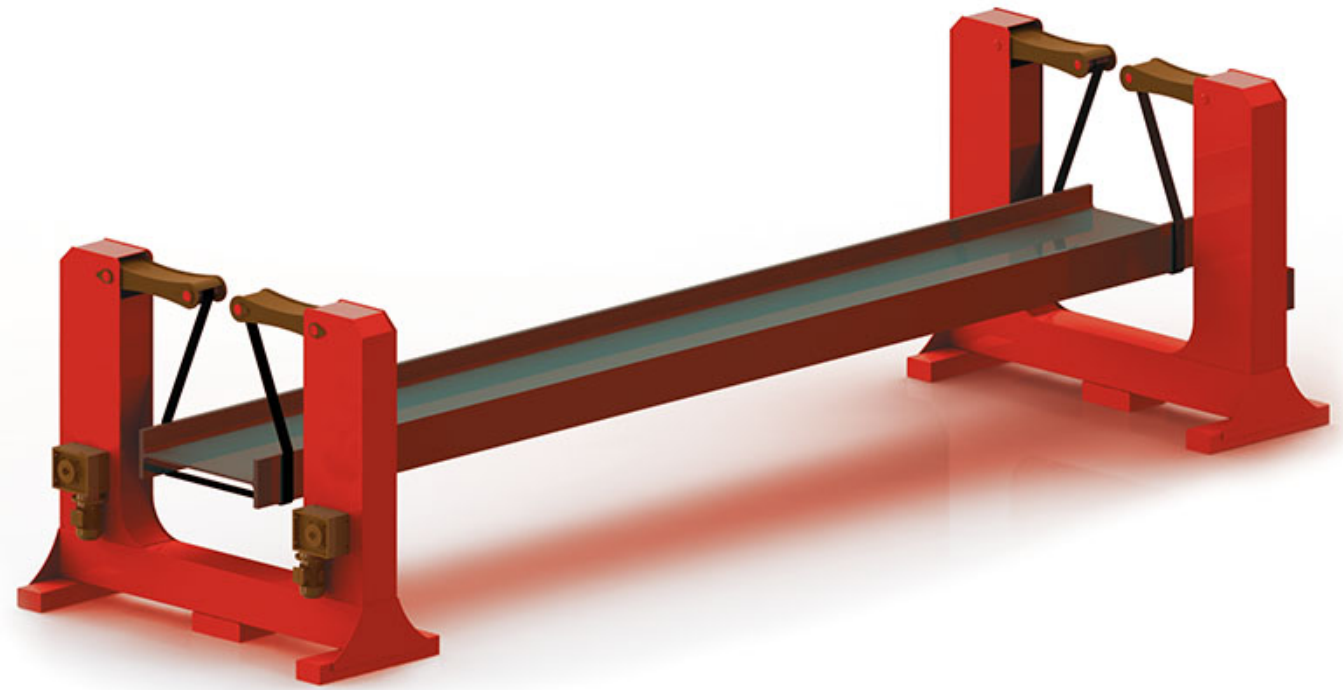


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BEAM WELDING SYSTEM

Technical details

System; It ensures that the structural (steel construction) beams with H, I, and T-shaped structures are welded from both surfaces at the same time and straightening is done by means of pressure tools. The workpiece is continuously welded under pressure from the top and side, thus preventing warping and bending of the material. Please contact our company for size.

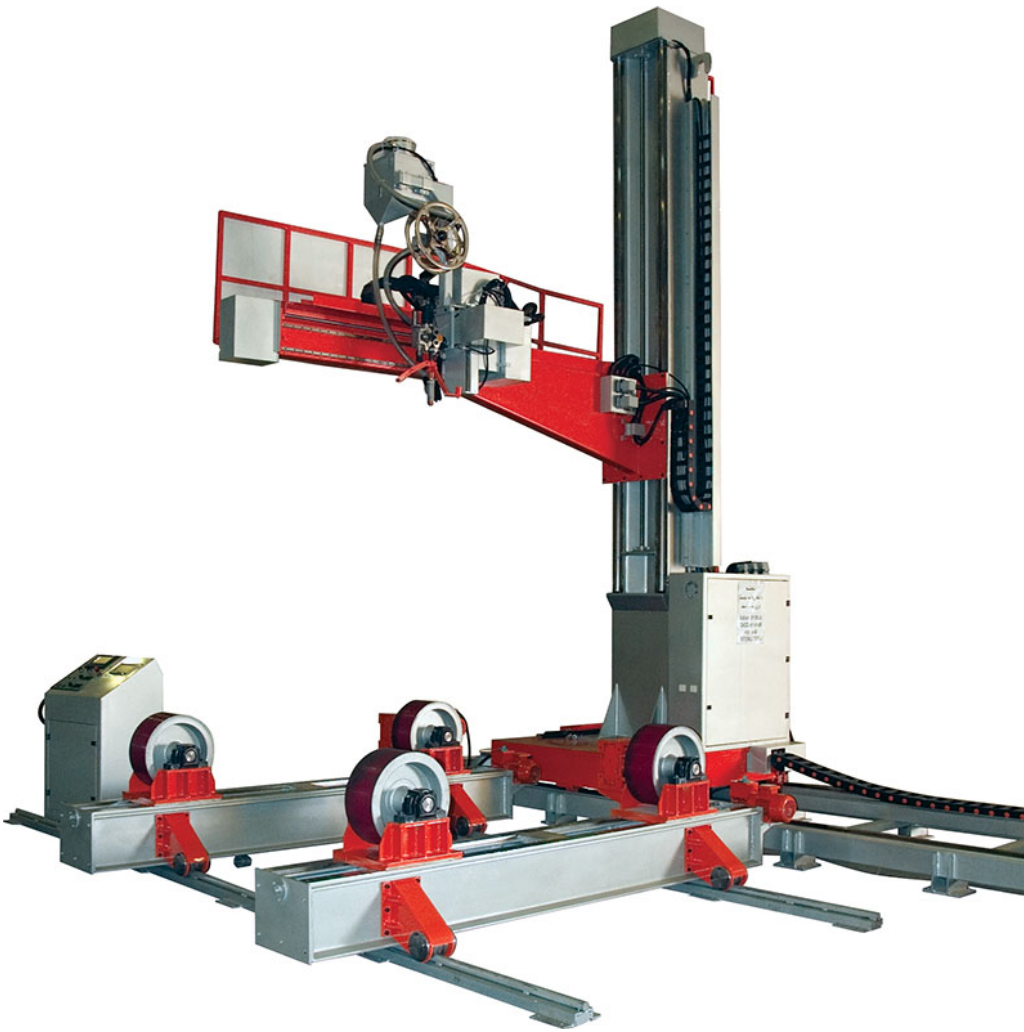


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INTERNAL SYSTEMS

Technical details

Rotators (rotators) large diameter and tonnage silos, tanks, tankers, pipes, etc. It is designed for turning the workpieces and taking the appropriate position. They are classified according to the place and purpose of use. Please contact our company for technical specifications and detailed information.

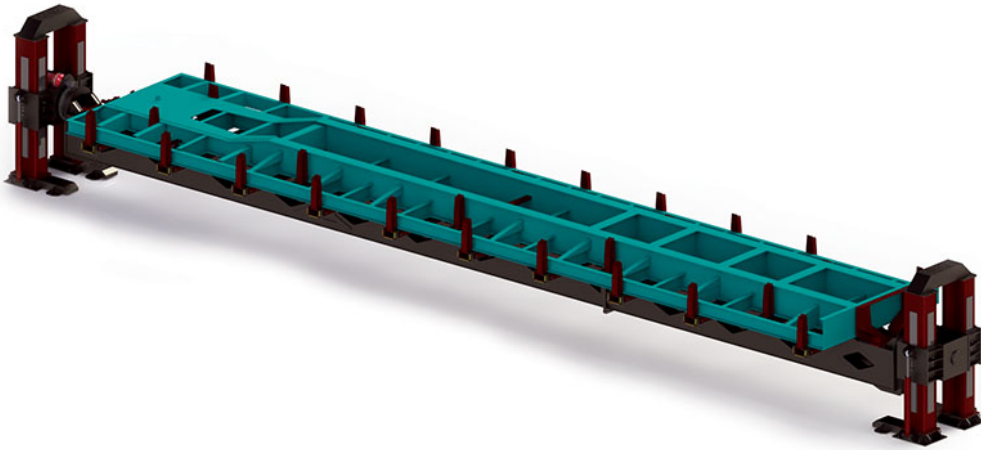


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COLUMN & BOOM TYPE WELDING SYSTEMS

Technical details

Column & Boom system welding machines are suitable for large diameter tank, tanker, crane boom, box beam and chassis beam welding etc. It is designed for longitudinal and circular welding of materials. Linear welds can be welded by the movement of the Column Boom system, and circular welds can be welded by rotating the workpiece in the rotary system.



Source

CHASSIS POSITIONER

Technical details

The welding positioner is designed to enable assembly and welding at certain angles in the production of different types of truck chassis. The truck chassis welding positioner consists of two heads and a 180° rotating body with movable clamps.



Source

DAMPER WELDING SYSTEM

Technical details

Damper Welding System provides automatic length welding of pool dampers of different lengths and sizes and obtaining suitable welding positions for manual welding. In the system, there is an adjustable fixture on the positioner according to the measurement ranges given by the customer so that the damper can be both cracked and fed from the bottom during welding. Fixture linear movements in the system are provided by hydraulic arms. Please contact our company for technical specifications and detailed information.



Source

CHASSIS WELDING SYSTEM

Technical details

The chassis welding machine is designed for different types and sizes of truck chassis and artificial beams of different sizes. System; Chassis clamping fixture (table) consists of chassis pressure apparatus (tacking bridge) and chassis welding apparatus (welding bridge) parts. The follow-up of the welding zone of the system is provided by the mechanical tracking system. Thanks to the chassis welding machine, it is possible to follow the double-sided welding at the same time with a single operator and a quality welding is formed. According to the customer's request, gas or submerged arc welding method can be applied.



Source

BRIDGE TYPE ELIPS TANK WELDING SYSTEM

Technical details

Silos, tanks, tankers, etc. in structures such as ellipse, square, trapezoidal, classic, double D in circular and different geometries of variable lengths and diameters. It is designed to be able to make both environmental and circular welds of materials. The most important feature of the machine is that it can perform X-ray welding at the desired thickness and height in every part of the tank, regardless of the geometric structure of the tank.

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