SANREX WELDING NEWS



Top stories in this newsletter



150PW Plasma Welding System (More Information)



400M/MP System More Information



300AP TIG System More Information

150PW Plasma Welding system



Plasma welding is not a new process to the industry, but only in the past few years has it gained significant acceptance. Until recently, the process was considered exotic and difficult to understand. This was mainly due to the applications it was being adapted to. PLASMA NOW HAS PROVEN ITS VALUE IN THE AREA OF HIGHLY REPETITIVE AUTOMATED WELDS. THE PROCESS PROVIDES INCREASED RELIABILITY AND REPEATABILITY TO MEET TODAY'S HIGH STANDARDS OF PRODUCTIVITY.

The SANPAW 150PW Plasma welding system has many advantages over traditional automated TIG welding including: increased productivity, consistent arc starting, improved process control and reduced electrical emission interference. This unique plasma welding system is self contained in a small package with a 200 amp power supply, coolant recirculator and control console. Our design reduces floor space and simplifies installation, making the initial price competitive with automated TIG systems while its increased productivity and repeatable performance allow it to pay for itself in a shorter period of time.

More Information

400M/MP & 300AP welding systems.

The Sanrex 400M/MP & 300AP welding systems come complete with integrated Running gear and Cylinder rack. 300AP TIG welding systems are available with Water cooler, TIG Torch, foot control and Regulator/Flowmeter. 400M/MP MIG welding systems are offered with our Sky 4 or 4HD wire feeder available with a Tweco, Miller or Euro MIG Gun connection.

Applications: Construction, Shipbuilding, Railroad, Truck/trailer manufacturing, Fabrication, Repair shops, Rental fleets, Power generation plants, Aerospace, Precision fabrication, Pipe and tube fabrication, Anodized aluminum fabrication.



More Information

SanRex

Sanrex Corporation
<u>uswelding@sanrex.com</u>
50 Seaview Boulevard, Port Washington, NY US 11050
(516) 625-1313

Click to unsubscribeg