



24" ALUMINUM REACTOR PLASMA SYSTEM



Applications: Aerospace, Bio-Medical and Electronics

Plasma treatment cleans parts to increase surface energy, which produces higher bond strengths,

fewer adherence voids and better continuity.

Plasma can be used on a variety of materials: biomaterials, ceramics, composites, metals, plastics and polymers.

Anatech USA's line of plasma systems offer either dedicated single function or come in a PLC controlled "Touch-Panel" model with 10 or more recipes on board.

> Anatech USA Home Page: www.anatechusa.com Email: info@anatechusa.com

24" Aluminum Plasma Reactor System

Control System:

Siemens Programmable logic controller S7-200

LCD Display:

- Pressure display
- Gas flow with mass flow controller
- Single gas input
- Process time remaining

Power Requirements:

- 115-VAC 15A 50/60-HZ System 220-VAC optional

- 208/220 3P 30A Vacuum pump

Control System Options:

- 3 Gas channels
- PC control
- Capacitance manometer
- Temperature sensor
- Throttle valve
- Nitrogen backfill
- Slow pump and particle reduction
- Process light (Optional)
- Emergency Off (EMO)

Reactor Chamber 24" Aluminum:

- 24" Cube aluminum chamber
- Shelves 8 (4-Hot), (4-Ground)
- Shelves can be configured for primary or downstream plasma
- Front loading
- View port on front door with UV shield

Dimensions:

- Cabinet 28" x 28" x 65" height
- Pump 30" L x 12" W x 18" H
- Shipping weight 1050 lbs Crated

Vacuum System:

- 42.4 CFM Standard
- Main Vacuum Valve (system controlled)
- 6 feet of 1¹/₂" ID Vacuum line
- All interconnecting parts

RF Power Source:

- 0-600 Watt, 13.56 MHz
- Forward and reflected power reading 3% Power regulation
- Optional 1000 Watt 13.56 MHz supply
- Low frequency optional

Vacuum System Options:

- Oxygen service
- Corrosive service
- Mist filter
- Certain applications may require higher gas through put than standard. Pump needs to be sized accordingly.

CALL ANATECH USA TODAY TO DISCUSS YOUR APPLICATION Anatech USA 1395 Greg Street Suite 110 Sparks, NV 89431 775-657-8685

Anatech USA Home Page: www.anatechusa.com

E-mail: info@anatechusa.com