

System Description

The system (see illustration) is a stand alone work station containing the process chamber, all instrumentation and controls, the vacuum system and integrated hoist assembly. A vertical light bar assembly indicates system status.

The control system also provides a self-diagnostics capability and will identify the location of any malfunction.

Facilities Requirement

System Capacity	17.5 Linear Inches – 13/7 Inch Diameter Reels
Tube Basket	11.5 x 11.5 " x 28" Deep
Electrical Service	20 amps – Single Phase 60 Hz (50 Hz available)
System Footprint	24" wide x 68" long x 81" High
Compressed Air	None Required
Purge Gas	None Required
Plant Exhaust	None Required

Pricing is under \$74,000 (domestic)
Delivery is currently _____ weeks
ARO
FOB: Glendale, AZ



14024 North 44th Drive
Glendale, AZ 85306
(602) 843-8369
Email: sleech@qwest.net

Dry Boxes: An Important Supplement

Desiccant or dry storage cabinets can and should be used to store demoinsturized parts to **maintain** their pristine condition. They do **not**, however, have the ability to quickly demoinsturize parts and should not be employed in this capacity.

LITERATURE AND APPLICATION ASSISTANCE

Please contact the MICRO-E office serving you for more descriptive data or any assistance you may require concerning our products.

Los Angeles, Orange County & Inland Empire customers

Please call (562) 799-8888 or FAX (562) 799-8892

San Diego customers

Please call (760) 434-1333 or FAX (760) 434-1354

San Fernando Valley – to – San Luis Obispo

Please call (805) 987-6624 or FAX (805) 987-0305

Arizona customers

Please call (602) 914-8777 or FAX (602) 914-9044

Micro-E

Corporate Office
5212 Katella Avenue, Suite 103B
Los Alamitos, CA 90720

E-mail: Sales@Micro-E.net

or

Please visit our website at
www.micro-e.net

