



Corporate Office:

185 Gibraltar Road
Horsham, PA 19044
215-328-0700
Fax: 215-328-9410

Branch Offices:

Im Gewerbepark C-25
93059 Regensburg, Germany
49 (0) 941-46-36-115
Fax: 49 (0) 941-46-36-100

17F-1, No. 285, Sec 2
Kuang-Fu Road
Hsin Chu, Taiwan, R.O.C.
(886) 3-516-3235
Fax: (886) 3-516-3236

Rm 203, Spottiswoode Garden
1415 Hua Shan Road
Shanghai, P.R.C. 200052
(86) 21-5258-3909
Fax: (86) 21-5258-5001

FOR IMMEDIATE RELEASE

SSEC 3300 with Class 1 Mini-environment

Horsham, PA, April 13, 2007 – Solid State Equipment Corporation is now offering its SSEC 3300 Series processors with Class 1 mini-environments that include SCARA robotics, with vacuum or edge grip handling for wafers to 300 mm. The SCARA robotics handler is completely sealed, for operation within the processor's Class 1 mini-environment.

In addition to a cleaner environment, wafer handling performance is increased by the use of servo-driven paddles, with high resolution, harmonic drive on the theta motion. Wafer flip capability is provided for double-sided cleaning.

The SSEC 3300 Class 1 mini-environments have also been enhanced for easier service access, with E-boxes on top of each side. SSEC 3300 systems are SEMI® S2-0703aE safety and S8-0705 ergonomics certified and CE marked; electronics are ETL listed.

Solid State Equipment Corporation manufactures a full line of single wafer wet cleaners and processors at its headquarters in suburban Philadelphia. SSEC maintains worldwide sales and technical service offices in Horsham, Pennsylvania, San Jose, California, Regensburg, Germany, Cramlington, England, Taiwan, R.O.C., Shanghai, P.R.C., Woodlands, Singapore, and Gyeonggi, R.O.K.

For further information contact:

Solid State Equipment Corporation
Horsham, PA
215-328-0700
www.ssecusa.com
info@ssecusa.com



A Class 1 Mini-environment with fully sealed SCARA Robotics.