

KELLER SWARTWOOD ENGINEERING, INC.

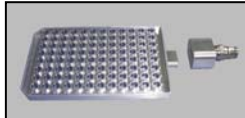
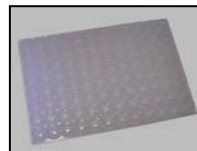
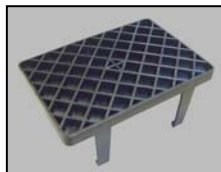
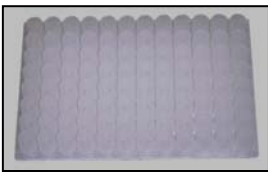
Automation ▪ Custom Machines ▪ Tooling & Fixtures ▪ Product Development

Project Highlight: Multi-Well Plate System (patent pending)



96-well plate with 3mL capacity per well. Patent pending. Used to increase functionality of multi-well operations and provide quicker transfer of chemicals from plate to plate.

48-well plate offers 6mL capacity per well. Patent pending.



9-well plate system for small runs, control sets.

Associated production parts and apparatus for multi-well plates. Patent Pending.

KSE has developed a multi-well plate system for use in drug discovery and combinational chemistry. These parts are patented or are patent pending. The high production parts are injection molded and are suitable for use with harsh chemicals and solvents.



Injection mold tool in the press.

KSE

Oregon Office: 15812 SW Upper Boones Ferry Rd, Lake Oswego, OR 97035

Ph: 503-968-7059; Fax: 503-968-2651

Washington Office: 4044 NE 58th St, Seattle, WA 98105

Ph: 206-525-2526; Fax: 206-523-3316

www.ksepx.com