

MBRAUN Introduces the New MB-SPS Compact for 2009!



M.Braun, Inc, Stratham, NH.....**MBRAUN** introduces the new MB-SPS Compact solvent purification system. Now you can dispense ultra pure solvents directly from your laboratory bench top. The MB-SPS Compact solvent purification system includes, 17 liter solvent keg w/ quick connects, glassware, adjustable shelf, two filter columns per solvent, pressure regulator, stainless steel piping, pressure gauges and a 1 year limited manufacturer's warranty. The MB-SPS Compact can also be connected to an existing or new glovebox.

The MB-SPS Compact is the industries safest, fastest and easiest way to dispense ultra pure solvents. Please call 603-773-9333 email info@mbraunusa.com or visit www.solventpurifier.com for more information.

About MBRAUN

MBRAUN designs and manufactures the most advanced, highest quality inert atmosphere gloveboxes, gas purifiers, solvent purification systems, thin film deposition equipment, evaporators and vacuum chambers available on the market today.

MBRAUN plays an integral role in the market segments of OLED research and mass production, high intensity discharge lamps and ceramic lamp production, inert gas welding, Li- ion battery production, Nuclear industry mainly Tritium treatment and research and production in chemistry applications.

With our superior design and engineering capabilities, we will customize an inert gas glovebox system to suit your needs by integrating robotic handling equipment, ink jet printers, thin film deposition equipment, encapsulation systems, high temperature vacuum ovens, vapor and dust removal systems.

In addition to our glovebox products, **MBRAUN** also offers a full line of solvent purification systems.

Our worldwide presence, experienced engineering, sales, and service departments make **MBRAUN** the best choice for all of your application needs. We can develop, prototype and manufacture even the most complex products held within your industry's rigorous quality standards.

MBRAUN glovebox systems will provide you and your research team with the most repeatable results - in the precise environment your applications demand. Call [MBRAUN](tel:603-773-9333) at 603-773-9333 to discuss your application.