

Gerbig Introduces Stainless Steel Pharmaceutical Pass-Thru

Burnsville, MN (PRWEB) April 28th, 2009--Gerbig Engineering Company, a designer, fabricator and installer of cleanrooms and cleanroom equipment, announced today the availability of a stainless steel Pharmaceutical pass through. Its chambers are designed specifically for the cleanliness and durability required by the Pharmaceutical and Aseptic Biological industries.

“This pass-thru is specially designed for the stringent requirements of industries such as pharmaceutical, where prevention of cross contamination is vital.” Said Fred Gerbig, President of Gerbig Engineering.

Smooth ultra-clean surfaces simplify cleaning and disinfection. The dual door seal and corner clamping protect from cross-contamination in higher pressure or negative pressure cleanroom environments. FDA documentation and sterilizer connections are available.



Gerbig Engineering is committed to design and fabricate cleanroom systems and products that meet the stringent requirements for industries that require highly controlled environments for manufacturing and testing. Applicable industries include Pharmaceutical, Medical, Micro Electronics, Semiconductor, Biotechnology and Healthcare.

Gerbig Engineering is a privately owned company located in Burnsville, MN. The company specializes in designing, fabricating and installing cleanrooms and cleanroom systems, including medical cleanrooms and cleanrooms for the pharmaceutical industries. Products include modular cleanrooms and softwall cleanrooms, cleanroom workstations, and pass-through units.