



When it has to

# BE CLEAN,

it has to be Krueger.

Nobody delivers state-of-the-art  
*clean room solutions* better than Krueger.



#### THE STERILFLO® SYSTEM

Used in operating rooms worldwide, the Krueger Sterilflo® System represents the most advanced technology in operating room air distribution. Utilizing the four principals of: extraction, dilution, suppression and isolation, the Sterilflo® System provides a combination of low velocity laminar air and air curtains to flush contaminants out and prevent them from reentering the surgical zone. Tested during actual surgical procedures, the Sterilflo® System results in Class I Microbiological Air Cleanliness in reference to the suggested test procedures published by the Committee on Operating Room Environment of the American College of Surgeons.



#### TOTAL AIR DIFFUSER (TAD)

Krueger's Total Air Diffuser (TAD) is a patented true radial flow displacement diffuser designed to meet the requirements of the most stringent clean room air environments. The air flows from the TAD in an even radial pattern displacing large volumes of room air out and away from the diffuser. This forced displacement prevents entrainment of contaminated room air making the TAD an excellent choice for laboratories, hospital rooms, animal holding rooms and manufacturing clean rooms.



#### OPERATING ROOM DIFFUSER (ORD)

The ORD is a low velocity, non-aspirating, perforated distribution panel ideally suited for use in restricted budget surgery suites, cystoscopy rooms, pharmaceutical manufacturing applications as well as industrial, electronic and other manufacturing applications requiring a clean room environment. The ORD creates a gentle vertical laminar pattern of low velocity air designed to wash over the critical area and force contaminants away to ensure a clean air zone.

To learn more about Krueger's clean room solutions, visit us at [www.krueger-hvac.com](http://www.krueger-hvac.com).



1401 N. Plano Rd., Richardson, TX 75081  
Phone (972) 680-9136  
[www.krueger-hvac.com](http://www.krueger-hvac.com)