



*The Experts in Vacuum Solutions*

## NEWS RELEASE

Contact: Sara Chandler, Marketing Coordinator  
Dekker Vacuum Technologies, Inc.  
(219) 861-0661 or [schandler@dekkervacuum.com](mailto:schandler@dekkervacuum.com)

March 2008  
Michigan City, IN

### **DEKKER'S DURAVANE BRAND GAINS POPULARITY**

Dekker Vacuum Technologies' DuraVane rotary vane vacuum pumps are becoming increasingly popular in applications such as oil purification, vacuum chucking, material packaging and light bulb manufacturing. To meet the demands of these various applications, Dekker offers lubricated, oil free/dry and high vacuum rotary vane pumps.

#### *Lubricated*

The DuraVane lubricated rotary vane pumps are single stage pumps with an integrated oil-recirculation system. Standard with gas ballast valve and air-cooled design, the DuraVane features low noise levels and a heavy duty construction. The well designed, reliable features have gained acceptance throughout various industries.

#### *Oil Free/Dry*

For applications such as printing, woodworking or vacuum chucking or lifting, the DuraVane oil free/dry rotary vane vacuum pump may be the best solution. With features including air-cooled, compact and heavy duty designs, the DuraVane oil free/dry vacuum pump are extremely reliable for industrial applications. Dekker's exclusive design with fewer vanes and a greater vane insertion depth than other rotary vane pumps results in a longer vane life and lower vane replacement costs.

#### *High Vacuum*

DuraVane<sup>HV</sup> (high vacuum) rotary vane vacuum pumps are available in various models to operate in the high vacuum ranges. With a heavy duty, compact design and low noise levels, the DuraVane<sup>HV</sup> product line is typically used in applications such as refrigeration, oil purification and air conditioning.

Along with outstanding customer service, Dekker's unique solutions based approach ensures customers receive the best product solution for their application. Learn more about Dekker Vacuum Technologies' products at [www.dekkervacuum.com](http://www.dekkervacuum.com) or call an application engineer at 888-925-5444.

# # #