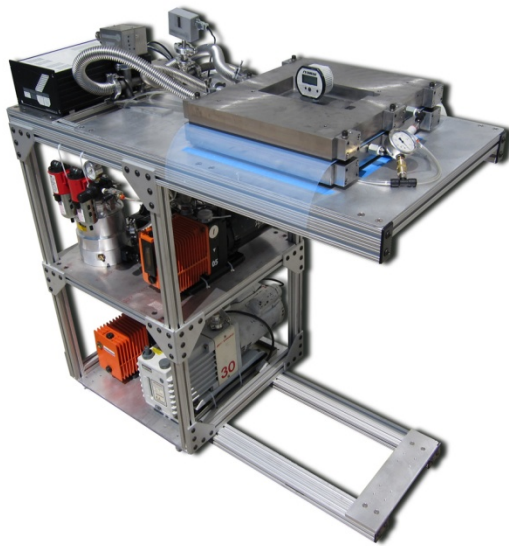


SUPPORTING PHOTOGRAPHY

October 6, 2010

Image A

Prototype of the New Way Pass-Through Vacuum Chamber (THE SUBJECT OF THIS PRESS RELEASE)



Suggested Caption:

The New Way Air Bearings pass-through vacuum chamber deployed on a rolling cart during the laboratory testing phase.

Image B

New Way Porous Media Visual

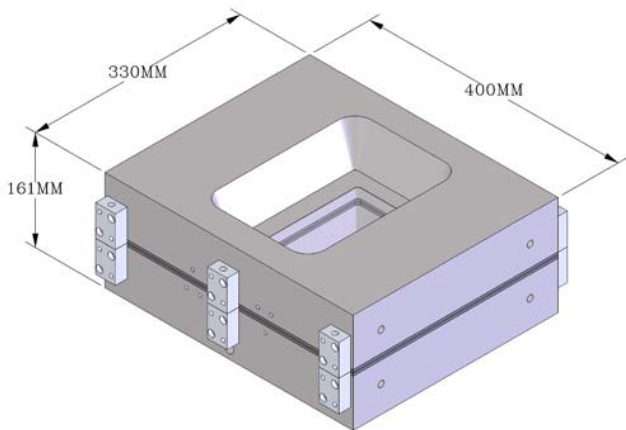


Suggested Caption:

New Way Porous Media Technology distributes air pressure uniformly across the entire bearing surface through millions of sub-micron sized holes.

Image C

Drawing of the New Way Pass-Through Vacuum Chamber Prototype (THE SUBJECT OF THIS PRESS RELEASE)

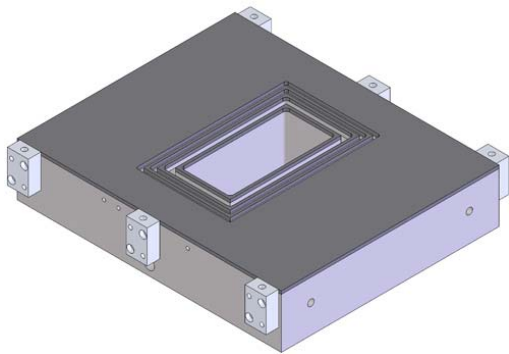


Suggested Caption:

A schematic of the prototype chamber, developed to validate performance characteristics in the lab as well as in the real world.

Image D

Drawing of the Pass-Through Vacuum Chamber's Differentially-Pumped Grooves

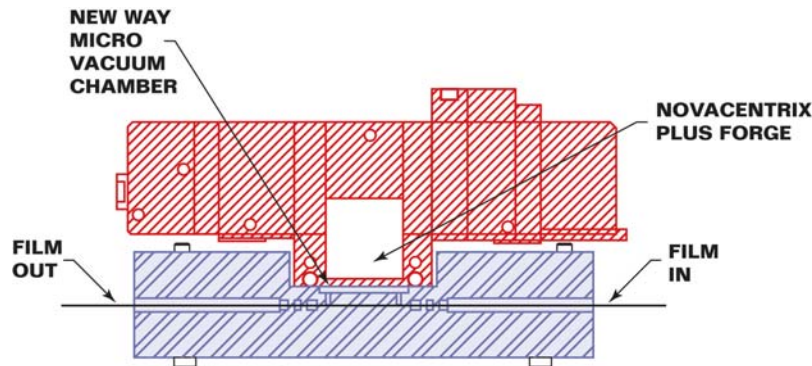


Suggested Caption:

The bottom half of the chamber showing the differentially-pumped grooves.

Image E

Drawing of the Pass-Through Vacuum Chamber's Integration with Novacentrix PulseForge technology



Suggested Caption:

The New Way Pass-Through Vacuum Chamber integrated into the Novacentrix PulseForge 3100 curing system.

Logo 1

New Way Air Bearings



Logo 2

FlexTech Alliance



Logo 3

Novacentrix



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