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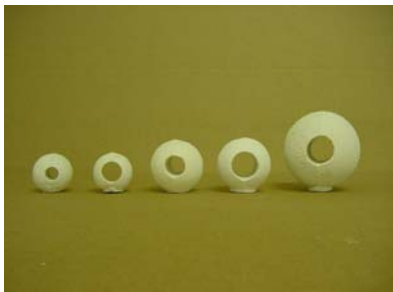
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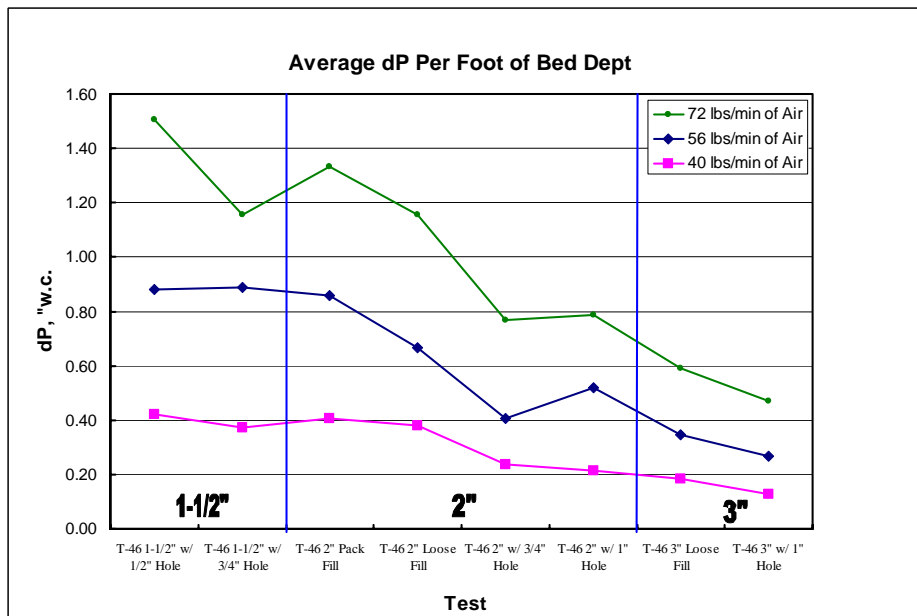
Innovators Of Industrial Ceramic Products

LOW dP PROX-SVERS® INERT CATALYST SUPPORT BALLS ***Solutions For Reduced Pressure Drop***

- Designed to take advantage of the naturally efficient spherical shape and large sphere diameter for reduced resistance to fluid flow.
- The additional void within the sphere increases the void fraction, further reducing pressure drop across the bed.
- This product is also designed to increase uptime for unique applications having extremely “dirty” process streams by entrapping large particles in both the interstices between the spheres and the void space within the sphere. This prolongs the time required for the vessel dP to reach shut down levels.



- Available Chemistries
- T-22
 - T-46 (low silica)
- Available Diameters
- 1-1/2"
 - 2"
 - 3"



The data shown in the above chart indicates that:

- Low dP PROX-SVERS under the given test conditions result in a 32% reduction in dP at the highest flow rate for 2" diameter and a 22% reduction for 3" diameter.
- The higher the flow rate, the greater the reduction in dP.

Above data is based on control test results. Individual test results may vary, therefore this data may not be used for specifications.

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