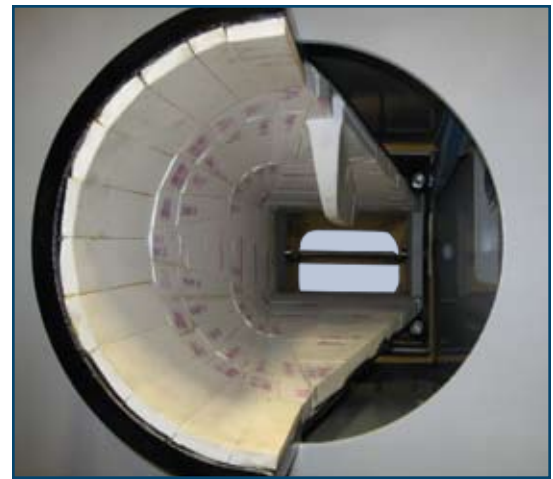




The Beginning of Ceramic Lining

R-V Industries, Inc. manufactured the first pre-engineered ceramic-lined stationary coal nozzle for the United States utility industry in 1984. For the past 29 years, our ceramic-lined components have provided increased durability. Today, the longevity of certain R-V components with ceramic-lining may increase component life as much as four times.

This design is available with 1/2" or 1" thick ceramic tile. The end tip can be furnished, cast, or fabricated in a variety of different materials.

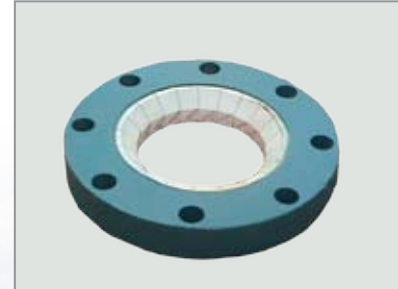


Ceramic-Lined Stationary Nozzle

Ceramic-Lined Components

Many other ceramic-lined components such as coal-lined orifices, mill cones, classifiers, convertor heads and exhaustor inlet elbows are available.

Complete ceramic-lined whizzer wheel assemblies are also available.



CER Orifice



Ceramic Lining

