

SSW Excluder

SSW Excluder

Similar to V-seals except they are press fit on shaft for heavy duty applications. Designed for applications for external wash downs or severe dusty environments. The seal rides against the face of the housing to keep contamination from the primary seal. The SSW design features the traditional Clipper non metallic composite construction for stability and optimal performance.

Technical Data

Operating Temperature Range


NBR: -20 to +250°F (-29 to 121°C)

FKM: -40 to +400°F (-40C to 204°C)

Shaft Surface Speed

Thru 2500fpm (12.7m/s)

Maximum Pressure N/A

| Series | Features | Applications |
|---|---|---|
| <p>Style SSW</p>  | <p>SSW is designed for applications for external washdowns or severe dusty environments. The seal rides against the face of the housing to keep contamination from the primary seals.</p> | <p>Electric motors, mining or washdown applications, rolling mills.</p> |