Rotating oil seals: New improved and simplified designs are available now

The new rotating oil seals of the VARIAX® fan have been upgraded to a new standard

The new designs of the rotating oil seals secure operational stability and are within a competitive pricing range.

The range of rotating oil seals currently consists of four types: Two different sizes which are available as a new and a rebuilt type respectively. In the future they will be replaced by two types only:
- A new design of the large rotating oil seal
- A new design of the small rotating oil seal.

With these new designs we have ensured that they are backward compatible with all old designs of the rotating oil seals and we have put an easy re-ordering process in place.

The new designs offer a number of benefits, e.g. labelling etched on the part for easy identification and re-ordering, no complicated return procedures and handling of rebuilt oil seals.

As a consequence it will only be possible to order the upgraded designs in future and the improved rotating oil seals will be used in all new build VARIAX® fans and all VARIAX® aftermarket applications.

Key features
- Competitive pricing
- New design secures operational stability
- Only two types of oil seal in future
- All replacements will be with the new rotating oil seals
- The new rotating oil seals are compatible with all old rotating oil seals
- The new oil seals are supplied with branded packaging with Howden name, type and part number
- Ability to fit real time condition monitoring

Find out which of the new design you should use:

<table>
<thead>
<tr>
<th>Find your existing model in the column below</th>
<th>See which of the two new designs can be used in future:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROT15-120-025</td>
<td>New design for the small rotating oil seal (ROT15-A)</td>
</tr>
<tr>
<td>ROT15-120-025-Rebuilt</td>
<td></td>
</tr>
<tr>
<td>ROT30-120-045</td>
<td>New design for the large rotating oil seal (ROT30-A)</td>
</tr>
<tr>
<td>ROT30-120-045-Rebuilt</td>
<td></td>
</tr>
</tbody>
</table>

For more information please contact your local Howden office.