Kysor™ Series On/Off Fan Drives

On/Off Fan Drives for Heavy-Duty Applications

bwthermal.com
The patented Kysor™ Series On/Off Fan Clutches from BorgWarner provide increased torque to meet today’s higher engine cooling demands in a slim design.

With the Kysor K30, the fan continues to rotate even if the clutch stops working. In the event of air system pressure failure, the fan remains engaged which prevents the engine from overheating. These drives have fewer moving parts and an innovative design that improves belt life and provides for easier maintenance—and less of it. With proper maintenance, a million miles of trouble-free service under normal operating conditions may be expected. Greater dependability keeps you from worrying about costly breakdowns.

The Evolution of the Kysor™ Series

K22  The first of the Kysor™ Series – silver housing, no lining identifications

K26  The second of the Kysor™ Series – gold housing, yellow dye on lining or ID groove; higher torque capacity than the K22 and can replace K22RA in all applications

K30  The latest in the Kysor™ Series – new compact design: shorter & lighter – fits into more applications; same repair components as the K26
The Kysor™ K22 and K26 Fan Clutches weigh up to 40% less than competitors and provides 25% longer belt life and it fits most applications, minimizing inventory and costs.

They both have fewer moving parts which means low maintenance and easier service. Their linings can be replaced on vehicle with no need to remove fan or fan belts and fewer tools are required for maintenance – no lock-up bolts, snap ring pliers, torx head inserts or other special tools.

### Kysor™ Series

<table>
<thead>
<tr>
<th>Features</th>
<th>Advantages</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Powerwedge™ clutch liner</td>
<td>Consistent performance &amp; dependability</td>
<td>Longer time between liner change</td>
</tr>
<tr>
<td>Dynamic torque capacity</td>
<td>Improved cooling capability</td>
<td>Meets requirements for all new engines since 2002 as under hood temperatures continue to rise</td>
</tr>
<tr>
<td>Hub bearing design</td>
<td>Product durability &amp; reliability provides better overall performance</td>
<td>No unnecessary &amp; costly service issues</td>
</tr>
<tr>
<td>Modular clutch design</td>
<td>One clutch for all applications</td>
<td>Easier to service, saving time &amp; reducing maintenance &amp; inventory costs</td>
</tr>
<tr>
<td>Fail Safe™ design</td>
<td>Provides continuous cooling</td>
<td>Assures reliable operation preventing costly breakdowns</td>
</tr>
<tr>
<td>Modular clutch design</td>
<td>Keeps damaging heat away from the pulley and bearings</td>
<td>Prevents clutch failure</td>
</tr>
<tr>
<td>Reduced weight</td>
<td>Improved liner life</td>
<td>Easier handling due to smaller size &amp; lighter weight</td>
</tr>
</tbody>
</table>
Modular design & reverse compatibility with the same trusted hub bearings for over 10 years

- With its modular design, the Kysor™ On/Off drive has the ability to be repaired while still on the truck
- Unlike our competitors, the Kysor™ modular design allows you to replace just the fan clutch, reducing your service cost
- Air is supplied to the drive through the pulley hub to disengage the drive
- The rear portion of the piston rod enters the pulley hub shaft and is sealed with a Teflon® impregnated o-ring
- The integrity of the fan drive solenoid and airline path is very important for good drive life and performance

- Robust bearing system designed to enhance durability and reliability.
- Simplistic spring design utilizes the fan’s thrust force to provide best in class torque capacity.
- The retaining plate design allows liner replacement to be performed without removing the clutch from the vehicle.
- Powerwedge liner provides consistent performance throughout the life of the product, and provides for smoother engagement, reducing stress in belts and other components.

For further information on BorgWarner Thermal Systems contact Customer Service at 800-927-7811 info@bwthermal.com

bwthermal.com