e-comp™ Electrically Driven Compressor

- EFFECTIVE air supply for ELECTRIC ONLY and HYBRID drivelines
- FUEL EFFICIENCY with optimized energy management and SMART CONTROL option
- ESTABLISHED reliability and durability
- INDEPENDENT electrically driven compressor for FLEXIBLE installation
WABCO (NYSE: WBC) is a leading global supplier of technologies and control systems for the safety and efficiency of commercial vehicles. For over 140 years, WABCO has pioneered breakthrough electronic, mechanical and mechatronic technologies for braking, stability and transmission automation systems supplied to the world’s leading commercial truck, trailer and bus manufacturers. With sales of $2.8 billion in 2011, WABCO is headquartered in Brussels, Belgium. For more information, visit www.wabco-auto.com

EFFECTIVE ENERGY MANAGEMENT BY ELECTRICALLY DRIVEN COMPRESSOR

WABCO e-comp provides an efficient solution for the new generation of vehicles with electric only and hybrid drivelines. The engines of these hybrid vehicles are typically too small to allow a conventional compressor to be flanged to them.

The robust, compact and modular design of WABCO e-comp enables customization for all types of vehicles. The most suitable swept volume can be chosen from the WABCO Worldwide Modular (WWM) compressor range.

FUEL EFFICIENT AND ENVIRONMENTALLY FRIENDLY

Smart compressor management allows e-comp to run only when air delivery is required – minimizing energy use and fuel consumption. Additionally, improved compressor working conditions minimize pollution of the air system.

Intelligent control is also available via the optional FuelGuard™ system. It maximizes fuel savings by utilizing engine overrun phases, and governing e-comp on the basis of available energy and air demand.

ESTABLISHED RELIABILITY

Because e-comp is based on commercial vehicle industry proven compressor technology, it ensures maximum reliability and durability under all conditions. What’s more, it comes with a lifetime oil fill, thus significantly reducing maintenance and downtime costs.

FLEXIBLE INSTALLATION

e-comp’s electric motor facilitates fast and simple installation independent from the vehicle’s engine. It can be placed wherever electrical interface and pressure lines are available.

CHOOSE WABCO E-COMP AND BENEFIT FROM:

- Full hybrid vehicle fuel saving potential of up to 35% by optimal utilization of electric drivetrain
- Zero power consumption during compressor off-load phase
- Reduced oil contamination in the air system
- Minimized maintenance costs due to lifetime oil fill
- Fast and simple installation

WABCO (NYSE: WBC) is a leading global supplier of technologies and control systems for the safety and efficiency of commercial vehicles. For over 140 years, WABCO has pioneered breakthrough electronic, mechanical and mechatronic technologies for braking, stability and transmission automation systems supplied to the world’s leading commercial truck, trailer and bus manufacturers. With sales of $2.8 billion in 2011, WABCO is headquartered in Brussels, Belgium. For more information, visit www.wabco-auto.com

General

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low noise emission</td>
<td>&lt; 65dB(A), SPL 1m @ 1500 rpm and 12,5 bar system pressure</td>
</tr>
<tr>
<td>Weight</td>
<td>&lt; 60 kg</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>-40°C to +65°C</td>
</tr>
<tr>
<td>Box dimensions (L x W x H)</td>
<td>600 x 220 x 400mm</td>
</tr>
</tbody>
</table>

E-Motor

Input 400V 3~AC
Engine speed 0-3000 rpm (variable)

Compressor

Maximum air flow 650 l/min @ 12,5 bar
Average air flow 220 l/min @ 12,5 bar
Continuous duty cycle 0-60 %
Oil carry over < 0,1 g/h cylinder

Own oil circuit, standard motor oil, no special compressor oil required