BENDIX® ESM® PREVENTIVE MAINTENANCE KIT

Proper maintenance during regular service intervals is key to ensuring an air compressor functions at its best. The same is true for an Electric Screw Module (ESM™). That's why Bendix is here to make that maintenance as easy as possible with the Bendix® ESM™ Preventive Maintenance Kit (Bendix® PN K263406).



Help Keep Your Electric Screw Module (ESM™) Operating in Peak Condition

Maintenance* utilizing the Bendix® ESM™ Preventive Maintenance Kit (PN K263406) must be performed according to the following chart:

Description	ESM1 & ESM2	
Compressor Operating Duration	One year or 1,500 hours (whichever comes first)	
Oil Type	Chevron Cetus PAO 46 or Castrol Alphasyn® T46	
Oil Quantity (liters) (including oil separator & oil cooler)	1.2	

*Maintenance Includes:

- Oil change: Chevron Cetus® PAO 46 (sold separately) is available from Bendix (PN K250712).
- New oil coalescing cartridge.
- New air filter element.
- Visual inspection of the module components (worn wiring, leakages, etc.).



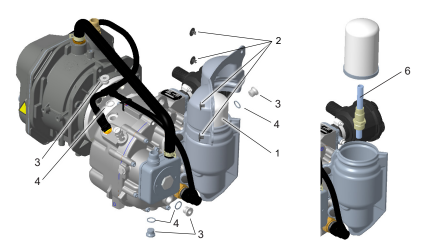
All of the insulation components removed during maintenance must be properly re-installed and secured after component servicing. Some parts, such as clips, may need to be replaced.



Use genuine Bendix® parts during service intervals to ensure safe and proper use, as well as to maintain warranty coverage.

Bendix® ESM™ Preventive Maintenance Kit Contents

Electric Screw Module (ESM™2)



Pictures appear with the insulation cover open to show access to the oil separator cartridge (#1).



Position	Component	Quantity
1**	Oil Separator Cartridge	1
2	Clip	8
3	Oil Plug	4
4	Sealing Ring	4
5**	Air Filter Element	1
6**	Tube	1

Bendix[®] ESM^m Preventive Maintenance Kit (**PN K263406**) includes all of the components listed in the chart above.

^{**}Components 1, 5, and 6 must be serviced, along with a complete oil change, per the original equipment maintenance schedule. Failure to complete proper maintenance may result in damage to vehicle components or systems.







For more information, contact your Bendix Account Manager.

