MARKET INFORMATION



1909en0 01/08/2019

NEW REMANUFACTURED ELECTRONIC AIR PROCESSING UNIT (E-APU) FOR SCANIA VEHICLES

WABCO Reman Solutions is offering remanufactured Electronic Air Processing Units (E-APUs) for Scania applications for the Independent Aftermarket (IAM) as an addition to its current product portfolio.

The remanufactured device provides the same high quality and performance levels as new units.

PRODUCT NUMBER, GROSS PRICE, SURCHARGE

REMAN number: 932 510 009 R

Gross price / Surcharge: EUR 700.00 / 150.00

GBP 584.00 / 130.00 CHF 868.00 / 210.00

Original number: 932 510 009 0



CROSS REFERENCES, REPLACEMENT FOR

WABCO product number	Scania product number
932 510 000 0	1474663
932 510 001 0	1535829
932 510 002 0	1753577, 1738295
932 510 003 0	1770184
932 510 004 0	1928589, 1796161
932 510 005 0	1941953
932 510 006 0	2148069, 2063357
932 510 010 0	2308777

DIAGNOSTIC SOFTWARE

The procedure for copying the software parameters for the REMAN device is the same as for the original E-APU 932 510 009 0.

WABCO APS-EAPU Diagnostic Software V1.10 is needed to copy the parameters from the E-APU to be replaced to the REMAN E-APU. This is available at myWABCO (https://www.am.wabco-auto.com). The E-APU Diagnostic Software is available as part of the diagnostic full package, truck package and bus package. It is also available as single download.

The parameters are transferred from the E-APU to be replaced to the REMAN E-APU via the parameterisation function. This reads the parameters from the E-APU to be replaced and stores them in a file. The parameters from this file are then written to the REMAN E-APU.

BENEFITS

Remanufactured WABCO products meet the highest quality standards because they are produced and tested according to the same technical specifications as new ones. That is why we grant the same warranty as for our new products.

MARKET INFORMATION



1909en0 01/08/2019

CORE RETURN

The product is invoiced with a surcharge that will be refunded upon return of the core (used part).

Additional information and the Core Return Guidelines (available as PDF file for download) can be found at the myWABCO site (https://www.am.wabco-auto.com).

The return process is operated via authorised WABCO partners. Please contact your <u>WABCO partner</u> (www.wabco-auto.com/findwabco) to find out whether you need to return cores, or if you require further information.

BENEFITS OF REMANUFACTURING

- Reduces material use, preserves natural resources
- Reduces waste
- Extends the product lifecycle

IN LINE WITH WABCO VALUES

With the launch of its new remanufactured products, WABCO is continually helping to reduce environmental pollution. By purchasing our Green Label Reman products, which are identical to new WABCO products in terms of functionality and performance, you are supporting WABCO's endeavour for greater sustainability.

All production operations are powered by rigorous Six Sigma Lean processes with the additional assurance of IATF 16949:2016 certification.

ABOUT WABCO REMAN SOLUTIONS



Formed by WABCO in 2010, WABCO Reman Solutions specialises in remanufacturing electronic and mechatronic components, and conventional mechanical products made by WABCO and other manufacturers. WABCO's remanufactured products serve original equipment manufacturers, as well as the Independent Aftermarket (IAM), on a global basis.

WABCO Reman Solutions has facilities in Rochester Hills, Michigan, USA; Stanowice, Poland; Jinan, China; Campinas, Brazil; R.H. Sheppard, a WABCO company in Hanover, PA, USA and a joint operation in San Luis Potosi, Mexico.

IATF 16949:2016 certification demonstrates that WABCO Reman Solutions is recognised as a premier automotive parts remanufacturer, providing customers with high quality, cost effective products and services.

WABCO Reman Solution has been awarded the titles:

- 'Heavy Duty Remanufacturer of the Year' by APRA in 2014,
- 'Most popular Remanufacturer in China' by DUXES in 2014,
- 'Remanufacturer of the Year' by REMATEC in 2017.

Watch our video on YouTube (youtu.be/clp03gVPJWw)

