UP2DATE

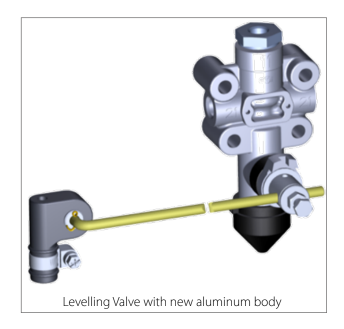
## NEW BODY FOR SV14.. LEVELLING VALVES

On vehicles fitted with air suspension, the Levelling Valve ensures that the axle suspension air bags maintain a constant chassis height irrespective of the vehicle load.

The continuous improvement of Knorr-Bremse products lead into a new body for SV14.. -typed Levelling Valves.

#### New Body with well-known function

- The new valve body is made from aluminium and its internal parts changed from steel to plastic.
- > This material change has a positive effect on the durability plus the design is more robust.
- In addition to that the valves' functions, airflow, characteristics as well as connections remained as known so far.



Please note that existing stock can be used up completely. From now on, please, place your orders on the new part numbers.

Small deviations in the dimensions could cause some additional mounting effort.



1/2 GENUINE NEW

EconX ®

SERVICE PARTS

SERVICES

# **UP2DATE**

### PLEASE FIND BELOW THE REPLACED PART NUMBERS AS WELL AS THE NEW NUMBERS.

Old Part Number			New Part Number		
Туре	Part Number	Picture replaced valve	Туре	Part number	Picture new valve
SV1460	II36088 *		SV1478	K135385N00 **	
SV1460	K024764N00 **	F So	SV1478	K141246N00 **	
SV1470	II36121		SV1395	<b>II</b> 19425	
SV1481	II36169		SV1475	K140299N00	
SV1482	II36171		SV1476	K140300N00	

\* without filter in port 11; 21

\*\* with filter in port 11; 21

#### EVERY VEHICLE TELLS ITS STORY. *KEEP IT RUNNING.*



Knorr-Bremse Group

#### **Knorr-Bremse Systems for Commercial Vehicles**

Moosacher Strasse 80 | 80809 Munich | Germany Tel: +49 89 3547-0 | Fax: +49 89 3547-2767 WWW.KNORR-BREMSECVS.COM

#### Note

All information is subject to change. A printed version of this document may therefore not correspond to the latest revision. To obtain the latest version, please visit our website www.knorr-bremseCVS.com or contact a Knorr-Bremse representative in your area.

If service work is carried out on a vehicle based on information provided herein, it is the responsibility of the workshop to ensure the vehicle is fully tested and in full functional order before the vehicle is returned into service. Knorr-Bremse accepts no liability for problems caused as a result of appropriate tests not being carried out.

#### Copyright © Knorr-Bremse AG

All rights reserved, including industrial property rights applications. Knorr-Bremse AG retains any power of disposal, such as for copying and transferring.

Up-to-date information on our products can be

found on our website www.knorr-bremsecvs.com

#### Disclaimer

The information contained herein is intended for the exclusive use of trained persons within the commercial vehicle industry, and must not be passed on to any third party. All recommendations regarding products and their servicing or usage are with reference to Knorr-Bremse products and should not be considered applicable to products from other manufacturers. This information does not purport to be all-inclusive and no responsibility is assumed as a result of its use. We cannot accept any liability nor offer any guarantee regarding data accuracy, completeness or timeliness. The information does not represent any guarantee or ensured characteristics of the Products or Systems described. No liability can be accepted based on the information, its use, recommendations or advice provided. In no event may we be held liable for any damage or loss except in the case of wilful intent or gross negligence on our part, or if any mandatory legal provisions apply. This disclaimer is an English translation of a German text, which should be referred to for all legal purposes. Any legal disputes arising from the use of this information shall be subject to German law.