

# EXTENSION OF THE EconX® PORTFOLIO COMPRESSORS

With over 20 years field experience and more than 10 million compressors sold in OE, Knorr-Bremse offers a wide range of compressors, which are characterized by high efficiency, reliability and compliance with the highest safety standards. Starting from April 2019 the existing portfolio will be extended step by step with EconX Compressors for DAF and Volvo applications.

The EconX Compressor is the ideal solution for economical repairs that take into account the vehicle's current value. The genuine remanufactured product from Knorr-Bremse makes it possible to operate cost effectively without compromising functionality or safety.

### At a glance

- Economical repairs that take into account a vehicle's current value
- Special remanufacturing process that refers to the standards set for OE products
- > Identical functionality as service new product
- > Sustainable: Reduced CO₂ emissions in comparison to the production of a service new product







### **OVERVIEW OF COMPRESSORS**

Please see the table below for an overview of newly available compressor part numbers and applications.

Knorr-Bremse EconX P/N *	OEM	Application	Compressor Description	OEM P/N	Competitor P/N
K148872X50	DAF	95XF/CF75/CF85/CKD/F75/F95/YTZ95 XF95/85CF/75CF/CF85II/CF85C/ 1260VS/TBR2175/1160AVM/F75/ F95/1260PP	442cc - Twin Cylinder	1736785	9115045060 9115045067
K148864X50		F10/F12/F16/FL7/FL10/NL12/FM10	704cc - Twin Cylinder	1626060	9115051500
K148865X50	Volvo	FH12/FH16/FH13/NH12/FM9/FM12	704cc - Twin Cylinder	20842990	4127040140
K148867X50		FH12/FM12/NH12	704cc - Twin Cylinder	20701801	4127040080
K148871X50		FH12/FH16/FH13/NH12/FM9/FM12	704cc - Twin Cylinder	21225199	4127040190

## Please also be aware of our two already launched twin cylinder EconX compressors for Volvo/Renault applications shown in the table below:

Knorr-Bremse part numbers			OEM	Compressor Description	OEM P/N
IAM - EconX *	IAM - service new *	OE	OEM	Compressor Description	UEINI P/IN
K017527X00	K017527000	K017527N57 K017527N56	Volvo Renault	720cc - Twin Cylinder	21098919 7421098922
K017528X00	K017528	K017528N57	Volvo	720cc - Twin Cylinder	21101027

 $^* \in \begin{tabular}{l} * \\ \bullet \\ \bullet \end{tabular}$  - A core return surcharge will be applied to these products

Note: The "OEM P/N" and the "Competitor P/N" should only be used as a reference for the identification of the relevant Knorr-Bremse EconX part numbers. The information is supplied without liability.

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

Up-to-date information on our products can be found on our website www.knorr-bremsecvs.com



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.

#### 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.