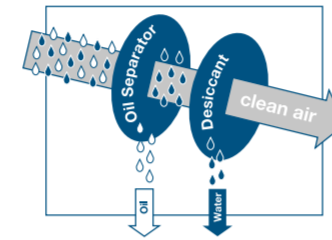


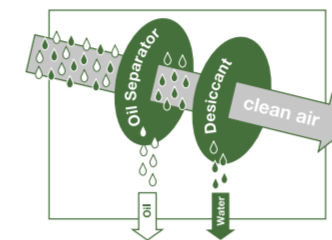
Top Performance Cartridges



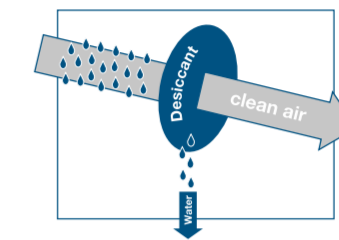
Oil Separator Cartridge (OSC)



EconX® Oil Separator Cartridge



Conventional Cartridge



Cartridge Features				
Aerosol separation performance		+++	+++ / ++	
Oil separation performance		+++	+++ / ++	+
Particle separation performance		+++	+++ / ++	++
Drying performance		+++	++	++
Recommended service interval	Normal air consumption: High air consumption:	up to 36 months up to 24 months	up to 24 months up to 18 months	up to 12 months up to 12 months
Max. operating pressure		14 bar	14 bar	14 bar 20 bar: Maximum operating pressure (I138789F004)
Vehicle application technology		High-end mechatronic vehicle systems Mechatronic vehicle systems Pneumatic vehicle systems	High-end mechatronic vehicle systems Mechatronic vehicle systems Pneumatic vehicle systems	Pneumatic vehicle systems
M39x1.5	Standard height (165 mm)	K039454	K039454X00	I140100F K001185 Low temperature (-45°C)
M39x1.5	Standard height (165 mm) Left-hand thread	K039453 K137956K50	K039453X00 K137956X50	
M41x1.5	Standard height (165 mm)	K039455	K039455X00	
M41x2.0	Standard height (165 mm)	K163455		
M41x1.5	Reduced height (135 mm)			I141300F
M42x1.5	Standard height (165 mm)	K147320 Maximum operating pressure 20 bar		I138789F004 Maximum operating pressure 20 bar
G 1 1/4	Height with hexagon nut (178 mm) SW 30		K115979X00	K087957
M39x1.5	Height with hexagon nut (178 mm) DAF small sealing ring SW 30	K096383		
Cartridge insert for bayonet application including main sieve		K096837K50		



KEEP IT RUNNING

For more information please visit: truckservices.knorr-bremse.com



TRUCKSERVICES

The information contained herein is subject to alteration without notice and therefore may not be the latest release. Please check our website truckservices.knorr-bremse.com for the latest update or contact your local Knorr-Bremse representative. The figurative mark "K" and the trademarks KNORR and KNORR-BREMSE are registered in the name of Knorr-Bremse AG. Additional terms and conditions apply, please refer to our website truckservices.knorr-bremse.com for full Disclaimer. Note: 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.