

02.01.14.271679

ETG[®]
YOUR LIFETIME PARTNER

AdBlue Starter Kit

OSC-Cartridge

02.03.42.236324

000 429 5795



AdBlue Filter Kit

02.01.14.253802

000 142 0289



Dosing Valve

02.01.14.252230

000 140 4139



Urea Nozzle

02.01.14.255765

000 140 0368

- keep the sludge out
- the winning team for warranty
- OSC-cartridge keeps your truck on the road
- pay the OSC - safe the claim



150+
years

Meyer-Glitza, Frese GmbH & Co. KG
established since 1877

Meyer-Glitza, Frese GmbH & Co. KG
Kirchweg 130-132
24558 Henstedt-Ulzburg
Germany

www.etg-automotive.com





AdBlue Starter Kit



Information on the ETG AdBlue starter

In the following section you will find information about the composition and benefits of the AdBlue starter kit and the importance of the oil separating cartridge for replacing all the components.

Components of the AdBlue starter kit:

- 1 x 000 140 4139 (02.01.14.252230) - AdBlue metering device
- 1 x 000 140 0368 (02.01.14.255765) - AdBlue nozzle
- 1 x 000 142 0289 (02.01.14.253802) - AdBlue filter kit
- 1 x 000 429 5795 (02.03.42.236324) - oil separating cartridge

Benefits of the AdBlue starter kit:

1. Prevention of moisture in the system
 - The oil separating cartridge removes moisture from the compressed air before it enters the AdBlue system. If moisture enters the system, it can lead to corrosion and deposits in sensitive components such as the injection pump. This could affect the service life of the new pump
2. Protection against contamination
 - The cartridge not only filters moisture, but also dirt and other impurities. A clogged or worn cartridge could allow impurities to pass through, which could damage the new AdBlue injection pump.
3. Ensuring a stable pressure level
 - A worn oil separating cartridge could obstruct the air flow and lead to pressure fluctuations in the system, which in turn could overload the injection pump or reduce its efficiency

*** In short, replacing the oil separating cartridge ensures that the AdBlue injection pump can work under optimum conditions and is not affected by moisture or contamination ***

Should you require any further information or have any questions, please do not hesitate to contact us.

Meyer-Glitza, Frese GmbH & Co. KG
Kirchweg 130-132
24558 Henstedt-Ulzburg
Germany

T : +49 (0) 40 2360902
F : +49 (0) 40 2360922
E : info@meyer-glitza.de

www.etg-automotive.com



Meyer-Glitza, Frese GmbH & Co. KG
established since 1877

