

AdBlue® for Diesel Vehicles to EURO 6 Emission Standard

To achieve the prescribed EURO 6 limits for nitrogen oxides (NOx) the exhaust gas treatment with an urea-SCR process proved the most effective way for diesel vehicles. So far the process has been used to minimise emissions on heavy vehicles. From September 2015 also newly registrered vehicles below 3,5 t must fulfill EURO 6. Most diesel passenger vehicles and vans – grouped together under the expression 'Light Vehicles' – need to have an additional on-board tank of the reagent AdBlue[®].

In order to prevent unnecessary waste due to single-use bottles it was necessary to find a comfortable refilling method directly at the dispenser. Elaflex developed the nozzle type **ZVA AdBlue LV** which has undergone a successful long term testing programme at public petrol stations since 2013 (see Information 1.14 E).

Technical Data

Automatic nozzle for AdBlue[®] urea solution to ISO 22241 (DEF / AUS / ARLA 32) for vehicles < 3,5 t. To protect against misfilling into the diesel tank, dispensing of urea solution is only possible in conjunction with filling points to ISO 22241-5.

- Max. flowrate 10 l/min (see technical hints)
- Integrated misfilling prevention
- No dripping when removing nozzle from fill point
- Fulfills technical requirements of EN 13012
- ATEX approved for use in MPD dispensers
- Spout with interface for ISO 22241-5 filling points

In comparison: heavy vehicles have filling points to ISO 22241-4 and need the nozzle type ZVA AdBlue HV to fill up with urea solution, see catalogue page 521.



MATERIAL WEIGHT HOSE CONNECTION*) PART NUMBER**) Swivel Body aluminium, chemically nickel-plated and (EA 075 LV) 1,05 kg ZVA AdBlue LV ... EA 075 LV plastic-coated. Spout fiber-reinforced composite 1" BSP male plastic with integrated misfilling protection. Inner parts stainless steel and POM. Hose connec-Safety Swivel Break tion stainless steel and POM. Lever and guard PA. (SSB 16 LV) 1,25 kg ZVA AdBlue LV ... SSB 16 LV Scuffguard and comfigrip PVC, seals NBR. 1" BSP male

Note: AdBlue[®] is a registered trademark of VDA.

*) Explanations regarding available hose connections see page 2

**) Complete part number breakdown including guard types and scuffguard colour see page 3

Important Technical Hints

Max. flowrate 10 l/min, recommended flowrate at service stations 4-5 l/min. For adjusting the flowrate see installation and operating manual. Required operating pressure (at the nozzle / hose connection) 1,5-3,5 bar.

Operating temperature range -5° C up to +55° C due to the properties of AdBlue[®]. Use at lower temperatures only in conjunction with a suitable heating system within the dispenser.

Accessories

- Slimline 16 AdBlue dispensing hoses for urea solution, cover black or blue, see Information 2.16
- M 16-1" AdBlue BSP female ferrule type couplings, stainless hose tail, see page 203
- KS 16 Anti-Kinking Sleeve and CS 16 colour sleeve black or blue, see catalogue page 211
- **Product Badges EK 145** with suitable designs, see http://badgeselector.elaflex.de/en

Hose Connections WITH Volume Flow Switch

For the calibration of the dispenser only, a flowrate of 8-10 l/min is required.

For daily operation, the flowrate should be 4-5 l/min in order to fill all current vehicles without problems

Therefore the ZVA AdBlue LV is preferably chosen with Swivel EA 075 LV or Safety Swivel Break SSB 16 LV. These hose connections are equipped with a volume flow switch.

For calibration purposes the setting 10 l/min is selected. Standard setting for vehicle filling is 5 l/min.

Material: Stainless steel, POM, seals NBR.

EA 075 LV	Swivel for ZVA AdBlue LV.		
	1" BSP male, nozzle connection thread M 34 x 1,5.		
D. 16	With integrated volume flow switch (see explanation on left hand side) and EW T AdBlue calibration key.		
	Weight: 0,21 kg. Corresponds to EN 13617-4 and ISO 22241.		
SSB 16 LV	Safety Break with integrated swivel for ZVA AdBlue LV.		
A156 A156 A156 A156 A156 A156 A156 A156	1" BSP male, nozzle connection thread M 34 x 1,5.		
	With integrated volume flow switch (see explanation on left hand side) and EW T AdBlue calibration key.		
	Weight: 0,41 kg. Corresponds to EN 13617-2 and ISO 22241.		

Hose Connections WITHOUT Volume Flow Switch

Depending on the requirements of the dispenser it is also possible to use swivel EA 075 A, Safety Swivel Break SSB 16 SS or fixed hose inlet, in order to obtain higher flow rates.

These hose connections are not equipped with a volume flow switch. For calibration purposes the dispenser is required to be set to 10 l/min.

The hose connections can be used either in conjunction with ZVA AdBlue LV (for verhicles <3,5 t) or with ZVA AdBlue HV (for trucks).

Material: Stainless steel, POM, seals NBR

EA 075 A	Swivel for ZVA AdBlue LV or ZVA AdBlue HV. 1" BSP male, nozzle connection thread M 34 x 1,5. Weight: 0,16 kg. Corresponds to EN 13617-4 and ISO 22241.
SSB 16 SS	Safety Break with integrated swivel for ZVA AdBlue LV or ZVA AdBlue HV. 1" BSP male, nozzle connection thread M 34 x 1,5. Weight: 0,32 kg. Corresponds to EN 13617-2 and ISO 22241.
EG 173 A	Fixed hose inlet for ZVA AdBlue LV or ZVA AdBlue HV. 1" BSP male, nozzle connection thread M 34 x 1,5. Weight: 0,15 kg. Corresponds to ISO 22241.

Part Number Breakdown

ZVA AdBlue LV

全	<u> </u>	<u>_</u>		·	·
Guard No.	Latching	Scuffguard	Hose Connector	Break Sleeve	Product Badge
1 AF	With $= (-)$	EK 144 blue	Swivel with volume flow switch = EA 075 LV	Without = (-)	Without = (-)
1M AF	Without = D	EK 144 black	Safety Swivel Break with volume flow switch = SSB 16 LV	BS 16 blue	AdBlue PKW = EK 145/769
2 AF			Swivel without volume flow switch = EA 075 A	BS 16 black	AdBlue = EK 145/495
2M AF			Safety Swivel Break without volume flow switch = SSB 16 SS		
3 AF			fixed inlet = F		
3M AF					
4 AF					
4M AF					
8DMrm AF					
Explanation:			Explanation:	Explanation:	Explanation:
AF = conductive			All hose connections 1" BSP male	Choose 'BS'	Designs see
M = block magnet				for SSB	badgeselector.elaflex.de/e
rm = ring magnet					
() = left blai	nk in part num	ber			
		1			1

Example:



Operation

Handling of the nozzle is similar to conventional ZVA nozzles. In order to dispense the nozzle must be pushed fully onto the filling point of the vehicle AdBlue[®] tank. Then, the dispensing is done by pulling the lever. When the tank is full, the nozzle will shut off automatically.

