

# Diesel Exhaust Fluid (DEF) AdBlue Tester



- Available on most diesel vehicles.
- Testing the Urea concentration in the DEF tanks.
- Testing at hot or cold temperatures.



The DEF-906 offers quick, easy, and precise measurement of UREA concentration in DEF or AdBlue solution. Ensure to utilize the SCR system with accurate Diesel Exhaust Fluid or AdBlue solution.

Concentration level is indicated by the number of 3 colored discs which float in the sample. Easy-to-read concentration table on the body.

## Instructions

- Using a DEF Tester, you will fill the tester with DEF or AdBlue solution to the designated line.
- Then read number of floating discs which displays the urea concentration level.
- Flush the tester with water and dry it after each use.

Number of Floating Discs	Urea Level	Reference
0	<29%	Change Fluid
1	30%	Change Fluid
2	32.5%	Ideal
3	35%	Change Fluid

