



Dual System Inlet Adaptor for AdBlue®



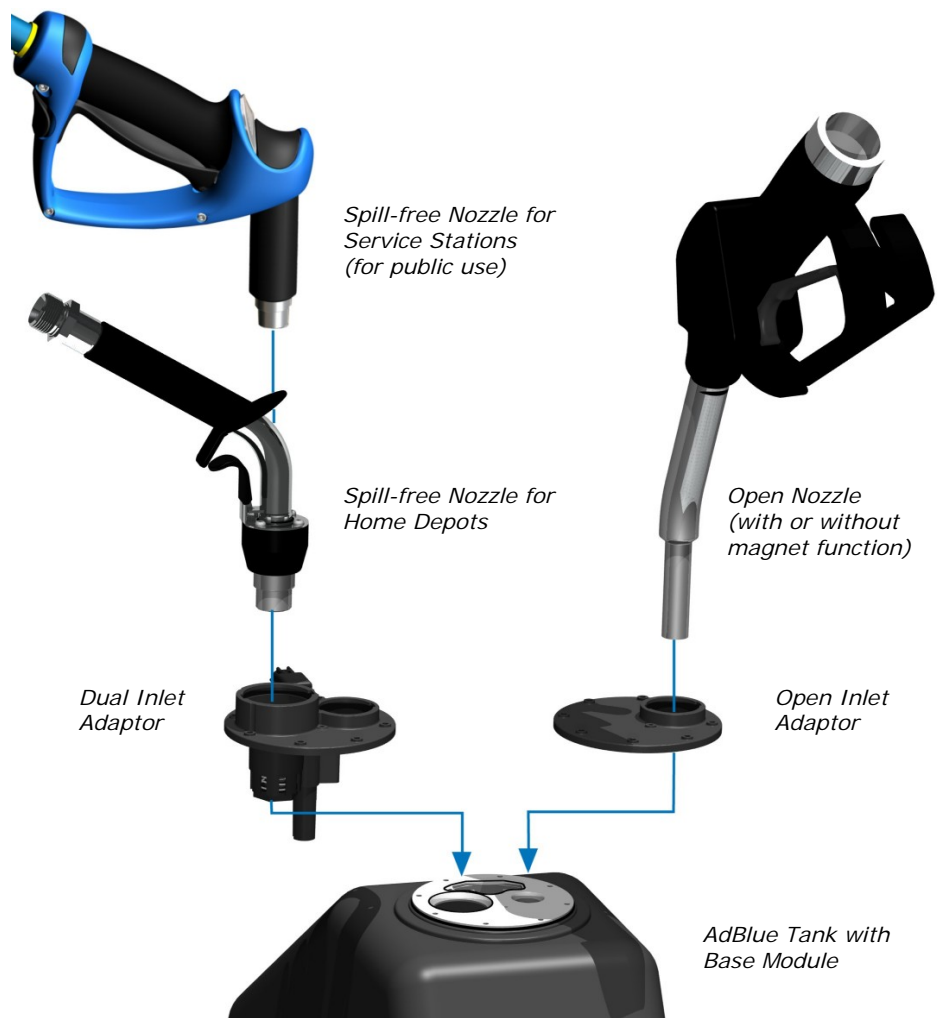
Features

- Dual system inlet adaptor for both spill-free and open refilling
- Refilling interface according to ISO standard
- Unique spill-free interface, only AdBlue® can be filled
- Module concept allows for easy exchange of adaptors
- AdBlue® compatible materials

Future Proof System for Spill-free and Open Refilling

IDENTIC has developed a spill-free system which allows vehicles to be quickly and safely refilled with AdBlue®. The dual system inlet adaptor has been developed to enable AdBlue® refilling with both a spill-free nozzle and an open nozzle.

Innovative Refilling Solutions





Dual Inlet Adaptor Modules

The IDENTIC dual system inlet adaptor is based on a modular concept which allows for simple installation and replacement/exchange of adaptor versions.

The dual inlet adaptor concept consists of:

1. Base Module

Mounted directly in the vehicle tank opening the base module contains inlets for both spill-free and open refilling. The open refilling inlet includes a magnet as described in the ISO standard.

2. Open Inlet Adaptor

The open inlet adaptor allows for refilling with an open nozzle.

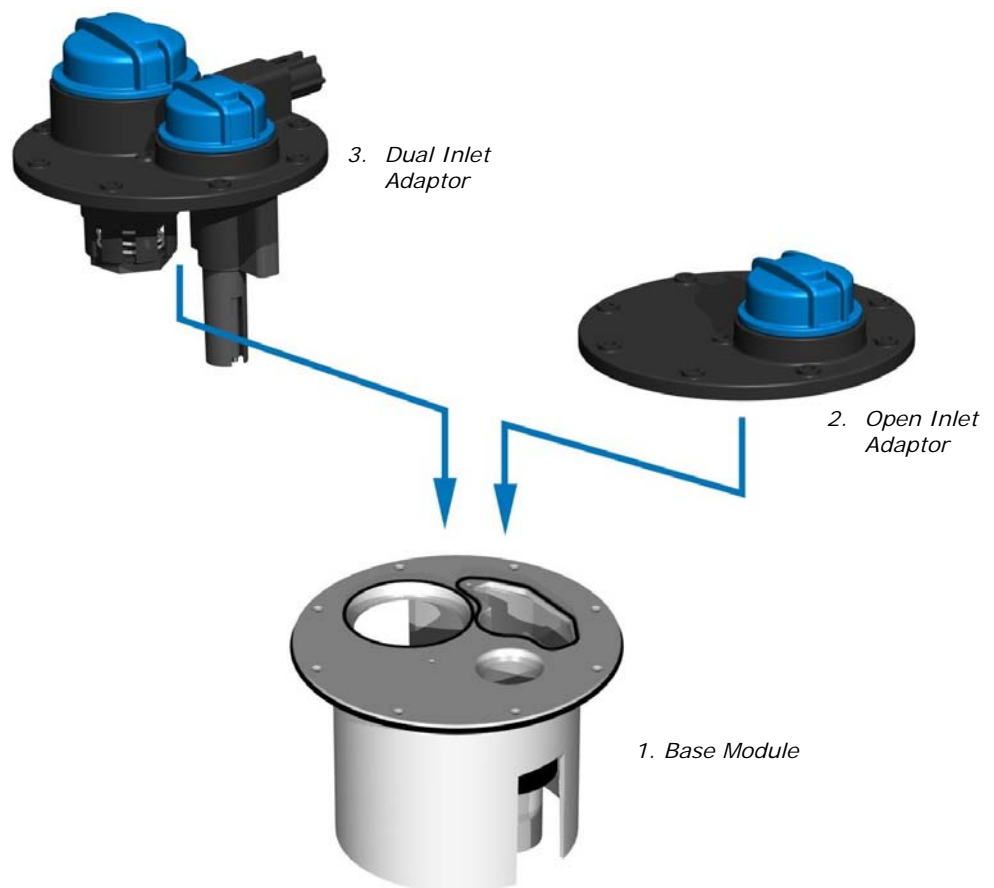
This inlet adaptor can easily be replaced with the dual inlet adaptor

which allows vehicles to be quickly and safely refilled with AdBlue®.

3. Dual Inlet Adaptor

The dual inlet adaptor contains a sealed inlet for spill-free refilling and an open inlet. The open inlet allows for emergency refilling and refilling with an open nozzle.

The sealed inlet includes a spill-free coupling, a level sensor and a control unit.



IDENTIC AB

Box 143
SE-186 23
Vallentuna
Sweden

Tel. +46 8 511 781 05
Fax. +46 8 511 708 84

info@identic.se
www.identic.se

© 2006 IDENTIC AB

In addition to the dual system inlet adaptor IDENTIC is developing a range of spill-free tank inlet adaptors to suit different types of vehicles such as buses and special vehicles. Please contact IDENTIC for more information.

IDENTIC Spill-Free Refilling

No spillage - No contamination - No crystallisation