

TODO



TODO-MATIC® Dry-Break Couplings

Following the introduction of the new EURO 4 and EURO 5 standards the use of AdBlue® within the heavy vehicle industry is set to increase. For spill free bulk transferof AdBlue®, TODO® recommend the use of our 2" and 3" range of TODO-MATIC® Dry Break®couplings. We do this with good reason.

2"- 3" TODO-MATIC® couplings

Material: Stainless Steel 316L

Seal: EPDM

Working Pressure: PN 25

Test Pressure: Working p. +50%

End Connections: BSP-and NPT-threads.

DIN-, ASA-, TWand TTMA-flanges

Compatibility: NATO STANAG 3756

Variety of Sizes

Minimal Residual Loss

Virtually Zero Spillage

Best in Class





TODO-MATIC® Dry Break® couplings

Features of the TODO-MATIC® Dry Break® couplings

- Valves open and close automatically on connection and disconnection.
- Minimal residual loss on disconnection (e.g. maximum 0.35cc for 2" DN50).
- Will connect and disconnect under pressure and flow where necessary

Our TODO-MATIC® Dry Break® couplings are used extensively in the transfer of hazardous chemicals such as Ethylene Oxide, Propylene Oxide, Acrylonitrile, Butadiene, and many others during the loading/unloading of road / rail tankers and ISO containers. We are now pleased to include AdBlue®.

The TODO-MATIC® Dry Break® system offers just that. Besides the safety benefits and the foolproof design our couplings also provides an easy, quick and environmentally friendly solution.

For these reasons leading manufacturers of AdBlue® have choosen to install the 2" TODO-MATIC® Dry Break® couplings on tanks between 4.000 – 10.000 litre and the 3" couplings on larger tanks. Our 3" TODO-MATIC® Dry Break® couplings is also used for loading/unloading distribution tank trucks.





