



AdBlue® (DEF / AUS 32)





# Dry disconnect couplings for safe transfer of AdBlue® (DEF / AUS 32)

## **About AdBlue (DEF / AUS 32)**

AdBlue® (DEF<sup>1)</sup>) is a acqueus non toxic urea solution to ISO 22241 (DIN 70070) and contributes to reduce NOx exhaust emission by injection into SCR 's (Selective Catalytic Reduction) systems on Heavy Duty Diesel engines.

After the introduction of the new EURO 4 and EURO 5 standards the use of AdBlue® within the heavy vehicle industry is set to increase. With this new technology the EURO 5 emissions regulations are fulfilled.

Refuelling with AdBlue® urea solution (or as in the U.S, DEF - Diesel Exhaust Fluid) is not unlike standard diesel refuelling. For non spill bulk transfer, Mann Tek recommend the use of our 70 mm (2") and 119 mm (3") range of Dry disconnect couplings in Stainless Steel according to standard NATO STANAG 3756.

Note: AdBlue freezes at below -11°C. This must be considered in the construction and operation of the dispenser. AdBlue consists of 32,5% urea and 67,5% water

# **DDCouplings**Bry Disconnect Couplings



Ø70 mm (2") Hose and Tank unit in Stainless Steel, standard for IBC containers

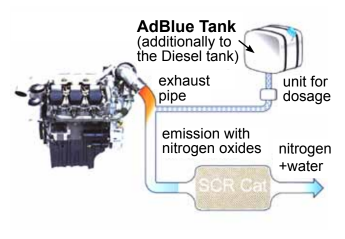


Ø119mm (3") Hose and Tank unit in Stainless Steel, standard for ISO containers and Tank trucks





# **Functioning of the SCR catalysator**



( SCR = selective Catalytic Reduction )

AdBlue® is stored in a separate tank on the truck. The usage ratio is about 5 % of the Diesel consumption. For the fleet operator it is a question of economics to fit the necessary equipment.

Vehicles with AdBlue systems show increased power output and reduced Diesel consumption.

In some countries there will be fiscal incentives for cleaner vehicles.

# **Use of Dry Disconnect Couplings**



Dry Disconnect Coupling Hose unit



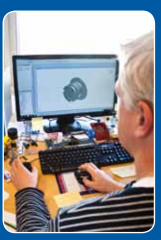


#### **About Mann Tek**

Mann Teknik AB is a Swedish company located in Mariestad, Sweden.

Mann Teknik AB designs, manufactures and markets products for safe and environmentally friendly handling of aggressive fluids for the chemical and petrochemical industries.

The main product is the Dry Disconnect Couplings, DDCouplings®, for spill free liquid handling. The products are marketed through independent representatives in more than 30 countries.





# **Company Approvals**

Mann Teknik AB are certified to ISO9001:2008. The products are CE-labeled. The main products are certified to PED, the European Pressure Equipment Directive and ATEX, the European directive for Equipment intended for use in Potentially Explosive Atmospheres.

The products are produced in accordance with several important standards, including NATO STANAG 3756





#### **Product information**

















### **Approvals**



ISO 9001, PED 97/23/EC , TDT, TÜV, Apragaz, FMV, Gost, ATEX e.t.c

#### **Contact:**

 Phone:
 0845 688 9755

 Fax
 0845 688 9744

 Email:
 sales@adblue.co.uk

 Web site:
 www.adblue.co.uk

#### Address:



Mann Teknik AB Strandvägen 16 SE-542 31 Mariestad Sweden

Mann-Tek is a certified ISO9001-company.

www.adblue.co.uk