

# Diesel and AdBlue TANK SYSTEMS

NEW

CEMO offers a wide range of mobile and stationary refuelling solutions. We are leaders in the field of Diesel and AdBlue<sup>®</sup> tanks. We have a solution to satisfy any application.

### **Stationary tank systems**



#### Advantages of having your own fuel station

- Independence from the public service station network
- Time saving, no unnecessary trips to the service station
- Open around the clock
- Price advantage due to bulk purchase of fuels, lubricants and AdBlue<sup>®</sup>

#### The right tank system to suit your medium and needs

Stationary Tank Systems	Diesel	AdBlue <sup>®</sup>
CUBE	<ul> <li>Image: A set of the set of the</li></ul>	✓
Mobile Tank Systems	Diesel	AdBlue®
Trolley	✓	✓
Mobile Easy	$\checkmark$	$\checkmark$
DT Mobile Easy COMBI		
DT Mobile Pro PE/ST*	<ul> <li>Image: A set of the set of the</li></ul>	
DT Mobile Pro COMBI PE /ST*		

\* PE – polyethylene inner tank ST – steel inner tank

### Mobile tank systems



- The fuel station comes to the equipment on site
- No downtime caused by refuelling trips
- Several machines can be refuelled in one go using ADR-approved tanks according to ADR (ADR-variant 6.5.4.4.1b)
- ADR approved tank systems available



We have professional solutions for diesel, AdBlue®, petrol and lubricants. To learn more about our full range of tank solutions please see our full catalogue at www.cemo-group.com

# CEMO stationary and mobile tank systems

# **CUBE** Tank

The stationary, comprehensive, on-site refuelling system

# Possible equipment configuration

- · Electric pump 230 V, 72 L/min.
- · Quick coupling
- Flow meter
- Filter
- 8 m hose reel
- Tank data management system CMO10
- Data transfer and remote monitoring
- 1,000-5,000 L (as battery system up to 15,000 L)



- Clear layout: Components at eye level
- Always tidy: Automatic hose reel
  - Enormous dimensional stability: Honeycomb structure and steel banding
- Double safety: Integrated bund to 110% of volume
- Highest cleanliness standard: Fuel nozzle holder catches diesel drips
- Ergonomic design: Free access to all components, 1.4 m working height
- Easy to open: Gas struts integrated on the lid
  - Reliable wind load protection: Four attachment points
  - Easy transport: Attachment points for shackles/hoists
  - National Technical Approval Z-40.21-565, DIBT (German Institute for Structural Engineering) Z-40.21-510
  - CE (in accordance with the requirements of the European standard EN 13341)

# **DT-Mobile Pro**

# Particularly robust for mobile refuelling

# Possible equipment configuration

- Hand pump
- Electric pump 12 V/24 V/230 V
- Quick coupling
- · Flow meter
- Filter
- 8 m hose reel
- Tank data management system CMO10
- Data transfer
- 440 L (in Combi version 440/50L)
- 980 L (in Combi versions 850/100L and 980/200L)



- Optimum use of available space: Cubic design of the tank system
- High quality coating: External tank made of 3 mm sheet steel with epoxy coating
- Highest stability: Inner tank made of 3 mm sheet steel, painted, or made of PE with integrated baffle
- Easy transport: Stackable 2 high, forklift pockets and stacking corners with crane eyes
- Double security: Integrated leak indicator
  - Reliable theft protection: Lockable, easy-to-open lid Gas struts integrated on the lid
- Clear arrangement: Patented inner tank and functional elements
- Optimised for use: Lightweight PE inner tank or heavy duty tank made of solid steel
- Approved for transport according to ADR (850/980 L)
  - Approved for the transport of substances for immediate use according to ADR 1.1.3.1 c) (440 L)



# Mobile Easy

#### For variable applications on site and on your vehicle

### Possible equipment configuration

- Hand pump
- Electric pump 12 V/24 V
- · LiFePO4 battery with charger
- Quick coupling
- Flow meter
- 125-980 L



- Comfortably stowed: Fuel nozzle holder offers secure storage
- Perfect fit: Pick-up version for use under load area covers and between the wheel arches
- Easy transport: Forklift pockets and recesses for ratchet lashing strap
- Means of securing loads is compliant with regulations: Foldable crane and lashing eyes on larger-sized tanks
- Variable lid mount: Mounting is possible left and right
- Practical handling: Integrated handles
- Continuous extraction: Vent and breather valve
- Highest safety standard: Extraction line can be shut off
- Always tidy: Integrated hose holder
- Always ready for use: Lashing straps on the outside
- Approved for transport according to ADR (200/460/600/850/980 L)
- Approved for the transport of substances for immediate use according to ADR 1.1.3.1 c) (125/210/440 L)



# **Trolley**

### Stay mobile at all times with this location-independent solution

### Possible equipment configuration

- · Hand pump
- Electric pump 12 V
- · LiFePO4 battery with charger
- Quick coupling
- Flow meter
- 53-100 L



- Absolutely autonomous: Refuel wirelessly and independently of vehicle batteries
- Continuous extraction: Integrated vent and breather valve
- Highest security standard: Extraction line can be shut off, integrated anti-kink protection and swivel joint
- Comfortably stowed: Fuel nozzle holder with lockable latch
- Easy transport: Recesses for ratchet lashing straps
- Always tidy: Integrated hose holder
- Off-road equipment: Extra-large wheels
- Flexible use: Standing or lying
  - Approved for transport of substances for immediate use according to ADR 1.1.3.1 c)



#### CEMO, your reliable partner since 1960

CEMO is a leader in the field of safe storage of hazardous substances. CEMO was born out of a two-man business in the Swabian town of Weinstadt, which was involved in the production of grape panniers and barrels made of fiberglass-reinforced plastic. Today the product range includes refuelling stations, pumps, transport/storage containers, winter maintenance products, and storage facilities for hazardous materials in workshops and factories. More than 230 employees at the locations in Weinstadt, Schnelldorf and its subsidiary in France advise customers from a wide range of industries worldwide on safe solutions for storing, conveying and dispensing liquids and solids in buildings and on site. Quality and longevity are our top priority when it comes to manufacturing tank systems. In-house developments and production expertise, in conjunction with a global procurement system, form the basis for

the quality and longevity of CEMO products.

#### **Product Advice**

If you have questions about our tank systems, our advisors are happy to help.

Tel. +49 7151 9636-0 or kontakt@cemo.de



Your nearest CEMO dealer:



QR code for our product catalogue!