Comfortable and convenient refueling everywhere!

ZUWA-Zumpe GmbH
Franz-Fuchs-Str. 13-17
D-83410 Laufen
www.zuwa.de

Phone: +49 8682 8934-50
Fax.: +49 8682 8934-850
E-Mail: export@zuwa.de

QUALITY SINCE 1946
Mobile refueling - compact, light and handy

Diesel, Gasoline and AdBlue (AUS 32, Urea)

CADDY - the mobile refueling

with ADR approval or ADR free pursuant sections 1.1.3.1.a) and 1.1.3.1.c) ADR

Ideal for the refueling of small or mid sized vehicles or crafts. Featuring a unique design with ergonomic grip for excellent handling and lifting, equipped with pneumatic wheels suitable for transport on any surface.

Basic Features:
► Slots for fixing with tension belts
► same flow rate when filling in horizontal or vertical position
► closure with integrated venting and safety ball valve
► 3 m hose, manual nozzle
► solid rubber tires

Compact, lightweight tank made in roto-molded linear polyethylene

Technical details

<table>
<thead>
<tr>
<th>CADDY</th>
<th>55 liters</th>
<th>110 liters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gasoline</td>
<td>diesel</td>
</tr>
<tr>
<td>Pump</td>
<td>hand piston pump</td>
<td>electric 12 V pump</td>
</tr>
<tr>
<td>Flow rate</td>
<td>-</td>
<td>45 l/min</td>
</tr>
<tr>
<td>Dimensions ca.</td>
<td>460 x 360 x 900 mm</td>
<td>-</td>
</tr>
<tr>
<td>Weight empty</td>
<td>9 kg</td>
<td>8 kg</td>
</tr>
<tr>
<td>Art.No.</td>
<td>120829B55</td>
<td>120829D55</td>
</tr>
</tbody>
</table>

Mobile tanks for Diesel and AdBlue (AUS 32, UREA)

Quick, handy refueling, straight from loading space.

Basic Equipment / Features:
► large storage space, further equipment can be mounted
► Lid with gas spring, lockable, with 4 keys
► Extremely robust (wallthickness up to 11.5 mm)
► Selfpriming pump 12 V (24 V on option)
► Automatic nozzle with nozzle holder (manual nozzle with AdBlue tank)
► 6 m filling hose
► 4 m battery cable with clamp
► Large 4“ filling port and vent
► Comes with 2 steel shackles to fix the tank on front side
► Integrated fork lift spaces

Very wide range of applications – extremely robust and UV resistant mobile Tank

Mobile Tank Diesel 400l  Mobile Tank AdBlue 200l
Mobile tank and Fuel Transfer Tank for Diesel

Simple mobile refueling

Technical details

<table>
<thead>
<tr>
<th>Mobile tank Features</th>
<th>200 liter</th>
<th>400 liter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Diesel*</td>
<td>AdBlue</td>
</tr>
<tr>
<td>Flow rate max.</td>
<td>50 l/min</td>
<td>36 l/min</td>
</tr>
<tr>
<td>Dimensions ca.</td>
<td>1080 x 800 x 580 mm</td>
<td>1080 x 800 x 830 mm</td>
</tr>
<tr>
<td>Empty Weight - Tank only</td>
<td>43 kg</td>
<td>53 kg</td>
</tr>
<tr>
<td>wall thickness</td>
<td>between 7,2 and 10 mm</td>
<td>between 7,9 and 11,5 mm</td>
</tr>
<tr>
<td>filling plug</td>
<td>4&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>level indicator (on optional)</td>
<td>120828FÜLL</td>
<td>✗</td>
</tr>
<tr>
<td>Flow meter digital K24 (on option)</td>
<td>131839</td>
<td>1318170 + P15776</td>
</tr>
<tr>
<td>Art.No.</td>
<td>120828FB200D</td>
<td>120828FB200A</td>
</tr>
</tbody>
</table>

The transport of AdBlue does not require permits. *In exemption from ADR sections 1.1.3.1.a) and 1.1.3.1.c)

Fuel Transfer Tank for Diesel with ADR approval

Easy to install unit consisting of tank, suction kit, pump and delivery hose. Perfectly suitable for enterprises, farm yards or construction sites.

Refueling System Features

- self priming rotary vane pump
- filter 500 µm in the pump housing
- mechanical flow meter K33 with high precision
- automatic nozzle (on option with type approval)
- 4 m high quality oil resistant delivery hose
- anti-siphon valve

Tank Features:

- Nominal capacity 990 litres (smaller tanks on request)
- tank level control and visual leak detector
- double wall construction (steel panes + PE-DH plastics)
- suction tube with check valve and hose
- transportable

Console

for mounting pump and hose reel on the tank - can be mounted on all standard tank models.

ON OPTION: vent connection, filling nozzle, limit indicator and console

---

Fuel transfer tank E 56-BS/Z  Fuel transfer tank KT 50

limit indicator  Console
Fuel Transfer Systems and Tanks

for Diesel, Gasoline

Technical details

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>E 56-BS/Z</td>
<td>0,35</td>
<td>230</td>
<td>3</td>
<td>Panther 56</td>
<td>56 l/min</td>
<td>1,5 bar</td>
<td>CT120820</td>
</tr>
<tr>
<td>E 72-BS/Z</td>
<td>0,5</td>
<td>230</td>
<td>4,2</td>
<td>Panther 72</td>
<td>70 l/min</td>
<td>2 bar</td>
<td>CT120821</td>
</tr>
<tr>
<td>KT 50</td>
<td>0,35</td>
<td>230</td>
<td>3</td>
<td>Panther 56</td>
<td>56 l/min</td>
<td>1,5 bar</td>
<td>CT120820KT56</td>
</tr>
<tr>
<td>KT 70</td>
<td>0,5</td>
<td>230</td>
<td>4,2</td>
<td>Panther 72</td>
<td>70 l/min</td>
<td>2 bar</td>
<td>CT120820KT70</td>
</tr>
</tbody>
</table>

All pumps for 12 or 24 V on option

Tank Kubicus for Diesel or Gasoline with ADR approval

For the refuelling of machineries, aggregates and vehicles directly on the location. As IBC and storage tank approved, to transport under simplify conditions and universal use.

Basic Features

► Event connection and suction pipe lockable
► nozzle holder
► breakthrough for hose and cable guide
► Nozzle holder and drip tray
► 4 hanging points for catenae lift
► level control liter scale
► filling pipe with filling tube closure 2”
► transport frame for more comforde in rough terrain

Kubicus 350 - 1000:

► transport- and storage tank are double walled
► galvanizing in and outside
► pressure control valve and limit indicator

Kubicus 250:

► transport tank single walled
► transport and storage tank double walled
► powder-coated

Technical details

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume</th>
<th>Dimensions (mm)</th>
<th>E.weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kubicus 350</td>
<td>332 l</td>
<td>800 x 1200 x 745</td>
<td>225 kg</td>
</tr>
<tr>
<td>Kubicus 500</td>
<td>475 l</td>
<td>800 x 1200 x 915</td>
<td>268 kg</td>
</tr>
<tr>
<td>Kubicus 700</td>
<td>668 l</td>
<td>800 x 1200 x 1135</td>
<td>297 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Volume</th>
<th>Dimensions (mm)</th>
<th>E.weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kubicus 1000</td>
<td>966 l</td>
<td>800 x 1200 x 1395</td>
<td>342 kg</td>
</tr>
<tr>
<td>Kubicus 250-d</td>
<td>about 250 l</td>
<td>1020 x 620 x 810</td>
<td>145 kg</td>
</tr>
<tr>
<td>Kubicus 250-e</td>
<td>about 250 l</td>
<td>1020 x 620 x 810</td>
<td>95 kg</td>
</tr>
</tbody>
</table>

All data, descriptions, photos, images and dimensions of the entire brochure are non binding and shall be used for visualisation only. We reserve the right for amendments and can not be held liable for printing errors.