

CEMO UNI-Tank diesel filling stations PG 4

Single tank

- from HDPE with integral galvanised sheet steel bund and base pallet
- standard accessories: contents gauge, visual leakage detector, integral carrying handles
- no pump
- for storage of diesel, biodiesel, without additional bund, even in water-protected
- · certified for installation indoors
- can be filled with dispensing nozzle (except Uni-Tank 1,500 L)
- low overall height (up to 1,000 L), thus no step is necessary





UNI-TANK

Capacity L	Dimensions cm (I x w x h)	Certification no.	Weight approx. kg	Order no.
400	73 x 70 x 117	Z-40.21-365	50	7979
750	98 x 77 x 142	Z-40.21-288	66	7379
1,000	128 x 77 x 142	Z-40.21-288	89	7380
1,500	163 x 77 x 185	Z-40.21-432	151	7881

Accessories see page 27.

Diesel tank system

with UNI-Tank 1,000 L or 1,500 L

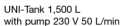
Tank system comprising:

- UNI-Tank 1,000 L (7380) or 1500 L (7881), 1, 2 or 3 tanks
- filling connection with tanker coupling (7390)
- overfill prevention sensor (1437),
- extraction pipe and vent
- 240V pump 50 L/min

4.500

- components not fitted to tank to avoid transport damage
- pump 230 V self-priming with automatic nozzle, dispensing nozzle holder, meter, 4 m dispensing hose and ventilation
- other lengths for dispensing hose optional, see page 116
- individual filling of the tanks via fixed tanker connection, extraction and venting via common lines







Diesel tank system with 2 UNI-Tanks 1,500 L (Order no. 8822)

DIESEL TANKS SYSTEMS WITH UNI-TANK 1,000 L OR 1,500 L

Capacity L	Number of UNI-Tank 1000 L	Delivery rate L/min	Dimensions cm (I x w x h)	Weight approx. kg	Order no.
1,000	1	50	166 x 77 x 159	114	10224
2,000	2	50	166 x 157 x 159	206	10225
3,000	3	50	166 x 237 x 159	298	10226
0it1	Nove benefit NUT and 4500 l	Deline mente I forio	Di	Mainle annual la	0-1
Capacity L	Number of UNI-Tank 1500 L	Delivery rate L/min	Dimensions cm (I x w x h)	Weight approx. kg	Order no.
1,500	1	50	201 x 77 x 202	176	8821
3,000	2	50	201 x 157 x 202	330	8822

201 x 237 x 202

8823

^{*} National installation laws and conditions must be observed.