

AdBlue

000 L

0.00 R



AdBlue

000 L

0.00 R

FLACO

INNOVATION AND SERVICE

COMBINED IN
MODERN TANK TECHNOLOGY





TANK SIZES:
2,000 – 10,000
LITRES



TANK CONTAINER TCI FOR AUS 32

TURNKEY TANK SYSTEM
SLIM, COMPACT DESIGN
NUMEROUS CONNECTIVITY OPTIONS

CONSTRUCTION

- **Stable frame construction** with insulated housing
- Quick and easy installation, even on **fuel islands**
- Loading by forklift
- Perfectly usable as **advertising space**
- Storage tank with level indicator
- Filling line DN 50 made of stainless steel with **dry coupling**
- Thermostat-controlled **FLACOVENT heating system** also for nozzle and hose
- **Brush cover** for dispensing hose

DISPENSING TECHNICS

- Dispensing panel and access door positioned according to **customer preference**
- Two dispensing points possible
- **Automatic nozzle** with swivel
- Nozzle holder with contact switch
- **Calibratable models** with price calculators for numerous possibilities to connect to POS systems or fuel terminals
- **Non-calibratable models** with litre display for connection via double pulse

Series	2000	3100	4000	5000-3	7500-3	10000-4
Length (mm)	2,820	3,080	3,335	3,720	5,070	6,420
Width (mm)	930	1,050	1,200	1,530	1,530	1,530
Height (mm)	2,100	2,050	2,320	2,400	2,400	2,400
Tank volume, gross (l)	2,000	3,100	4,000	5,000	7,500	10,000

Dimensions are approximate!

ACCESSORIES

- Support frames to resemble irregularities and slopes as well as height differences
- Tank management systems (e.g. Fluid-Controller)
- Peripheral devices (e.g. fuel terminals)
- Bumpers

MOBILE FUEL SYSTEMS FOR AUS 32

FOR IBCS AND DRUMS
IDEAL FOR SMALL FLEETS
ASSEMBLED ACCORDING TO CUSTOMER REQUEST

- Painted tubular steel **chassis** or **mounting console** made of stainless steel
- Feed pump for 12, 24, 115 or 230 volt
- **Flow meter** and litre display
- (Automatic) nozzle with swivel
- **Nozzle storage** or holder with contact switch

ALSO IN
CALIBRATABLE
VERSIONS

FUEL DISPENSER FOR NUMEROUS FLUIDS

MINIMUM SPACE REQUIREMENT
MODULAR SYSTEMS
NUMEROUS CONNECTIVITY OPTIONS

CONSTRUCTION

- **Minimum space requirement** and easy installation
- Base frame and floor pan made of stainless steel
- **Insulated housing** and access panels made of sheet steel
- **Painting according to customer preferences**
- Thermostat-controlled **FLACOVENT heating system** also for nozzle and hose
- **Brush cover** for dispensing hose
- Installation of tank accessories possible

DISPENSING TECHNICS

- Available for numerous fluids
- Double-sided dispensing possible with up to **four dispensing points**
- **Automatic nozzle** with swivel
- Nozzle holder with contact switch
- **Calibratable models** with price calculators for numerous possibilities to connect to POS systems or fuel terminals
- **Non-calibratable models** with litre display for connection via double pulse

ALSO AS
MULTI-
DISPENSER



Series	FD II	FD III
Length (mm)	678	770
Width (mm)	528	827
Height (mm)	1,614	1,758
Dispensing points/side	max. 1	max. 2

Dimensions are approximate!

ACCESSORIES

- Sole plate for an easy and safe installation
- Peripheral devices (e.g. fuel terminals)



MORE
DETAILS...

... PLEASE VISIT OUR
WEBSITE:

WWW.FLACO.DE

YOUR CONTACT PERSONS AT FLACO

	Telephone	Extension
Sales	+49 5241 603	-44, -45, -46, -47
After Sales Service	+49 5241 603	-40

FURTHER BUSINESS DIVISIONS

GARAGE EQUIPMENT

- Media supply
- Fluid management systems
- Used oil disposal
- Storage technology
- Customized equipment



FLUID-SYSTEMS FOR THE INDUSTRY

- Individual systems
- Everything from one source
- Completely integrated in production lines
- Test bench systems
- Stored program control
- Special adapter



COMPRESSED AIR TECHNOLOGY

- Generating
- Treatment
- Pipeline construction
- Accessories
- Customized equipment
- Service

