

Fuel Stations mobile

- ▶ Made of one-layered polyethylene.
- ▶ The stations have an integridd nozzle holder, filling opening and cover with valve and bleed system.
- ▶ Integridd forklift pockets and fastening straps for transport.
- ▶ Approved for transport and immediate use in line with ADR.



With Submersible Pump

Type **8228**

210 l

1180 × 790 × 450 mm

30 kg

Rec. flow meter A

12 V

30 l/min.

With Self-Priming Pump

Type **8229**

210 l

1180 × 790 × 450 mm

34 kg

Rec. flow meter A

12 V

40 l/min.

With Self-Priming Pump

Type **8230**

210 l

1180 × 790 × 450 mm

34 kg

Rec. flow meter A

24 V

40 l/min.

With Submersible Pump and Battery

Type **8231**

210 l

1180 × 790 × 450 mm

31 kg

Rec. flow meter A

18 V

30 l/min.



- ▶ Approved for transport with ADR inspection required every 2 ½ years. Comes fully assembled.
- ▶ Single-layered tank made of polyethylene.
- ▶ Nozzle holder, filling opening, valve and pressure release, forklift pockets, handles, crane loops, hinged lid.
- ▶ Loops for fastening for transport.
- ▶ Powerful electric pump, 4 m long DN25 filling hose (without reel, indicator, or filter) and an automatic nozzle.

Type **8148**

980 l

1270 × 1070 × 1120 mm

107 kg

12 V

85 l/min.

Type **8149**

980 l

1270 × 1070 × 1120 mm

107 kg

24/12 V

70/35 l/min.

Type **8150**

980 l

1270 × 1070 × 1120 mm

107 kg

230 V

72 l/min.

