Fuel Stations

large-capacity

Double-Walled

- ► Special double-walled design also functions as a spill tray.
- ▶ Peripheral metal reinforcement ensures mechanical resistance.
- ► Pockets for ease-of-handling by forklift.
- ► Optical indication of damage to interior container, filling opening with TW coupling and limit switch, bleed valve, level gauge, automatic nozzle with holder, 4 m dispensing hose (Type 7216 with 8 m hose).







Lidless-Indoor		
Type 7214		
0	25001	
$\overline{\diamondsuit}$	1200 × 1800 × 1740 mm	
凸	220 kg	
4	230 V	
0	72 l/min.	

With Lid – Outdoor		
Туре	7215	
0	25001	
\bigcirc	1200 × 1800 × 1800 mm	
5	235 kg	
4	230 V	
0	72 l/min.	

With Lid and Flow Meter Type 7216		
	1200 × 1800 × 1800 mm	
2	255 kg	
4	230 V	
0	72 l/min.	



Outdoor

- ► With double-walled structure.
- ► With lid for outdoor use.
- ► Can be extended with a supplementary unit to increase capacity.

Type 8152		
0	50001	
\bigcirc	2400 × 2300 × 1850 mm	
2	205 kg	
4	230 V	
0	72 l/min.	

• With lid and 4 m hose.

Type 8153		
0	50001	
\bigcirc	2400 × 2300 × 1850 mr	
53	230 kg	
4	230 V	
0	72 l/min.	

• With lid, K33 flow meter, filter with water separator, and 8 m hose with reel.

Type **8154 (supplementary unit)**50001

2400 × 2300 × 1850 mm

201 kg4 230 V

72 l/min.

 With visual indicator, filling connector for storage tanks, indicator to prevent overfilling, bleed valve, level gauge, suction hose with kit for connecting to the base tank.



168 en.mevatec.cz