

Refueling bottle for Porsche 996 and 997

Article no.: - 25 I bottle with dispenser: Z-T 9025 0006

- Stand: H-T 9001 0012

- Set bottle & stand: Z-T 9025 0007



Construction	
Bottle made of transparent HDPE with two handles	
Flow-optimized contour in the housing and on the valve body	
Draining time	~30 s for 25 I (with the filler cap open)
Scale	5-25 I
closing spring	Stainless steel 1.4310
Sealing and bump stop	Viton
Valve housing	Aluminium F38, black anodized and stainless steel 1.4305
Stand	Stainless steel

Description

The filling bottle has been designed for fast and comfortable refueling at the racetrack. It is specifically designed for use on models 996 and 997, i.e. both the arrangement of the retaining handles and the angle of the refueling valve, as well as the newly designed, compact valve with the outlet pipe correspond to the existing components on these vehicles. On request, this bottle is also available for models 964 and 993, in which the fuel tank is on the left side of the vehicle and opens at a different angle.

To refuel the vehicle, the outlet pipe is inserted into the fuel tank of the vehicle until the stop comes into contact with the rubber pad. If the bottle is pressed further, the valve (dispenser) opens and the fuel enters the tank. This operation can be interrupted at any time by lifting or disengaging the bottle. During this refueling operation, the filling cap of the bottle should be opened.

The stainless steel stand is designed for the bottle to fit in properly and safe.

Dimensonal drawing

Dispenser Z-T 9001 0008

