Steel support structure for filling station installations

SSW series

For filling station easy and quick installation



Complete installation for CO₂ cylinders filling with one filling outlet

Description

Vanzetti Equipment designs specific supporting structures to allow the easy and fast installation of cylinders/reservoirs filling stations, minimizing in this way any civil work.

The height of the structure from ground is equivalent to the standard steel pallet is carrying the cylinder. In this way the operator can easily load/unload the cylinder from the pallet to the platform and then on the weighing scale.

The frame is internally equipped of pass-trough holes to let the cabling/piping under the grid walkways.

Due to the modular design of the frame, the supporting structure can be adapted to the quantity of filling outlets available in the filling station and their relevant weighing scale.

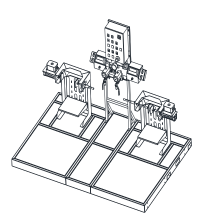
Technical features

- > Painted steel structure
- > Galvanised grid walkways
- > Modular design
- > Internal pass-through holes for piping and cabling
- > Suitable for skid mounting and cabling/piping already before the delivery



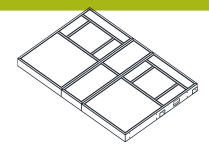
Steel support structure for filling station installation





Model SSW2

Galvanized grid and painted steel structure to be installed on the floor for CO2 filling station with two filling outlets and relevant weighing scales
L 2950 x W 1980 x H 140 mm



Model SSW1

Galvanized grid and painted steel structure to be installed on the floor for CO2 filling station with one filling outlet and relevant weighing scale
L 1750 x W 1980 x H 140 mm

