

SOLUTION SHEET: MAINTENANCE VISIT

APRO INDUSTRIE

For more than 35 years, APRO Industrie has been designing, manufacturing, and installing bolted steel tanks, offering a turnkey solution for liquid storage.

Today, APRO Industrie represents:

- A fleet of more than 20,000 tanks in service
- Tanks of capacity between 5 and 10,000 m3
- Tanks installed worldwide
- Global expertise in liquid storage
- An after-sales service to meet all your needs

SOLUTION: MAINTENANCE VISIT (M.V.)

The maintenance visit aims to maintain your tank and ensure longevity.

APPLICATIONS

- Sprinkler tanks
- Fire protection/ DECI Tanks (external fire-fighting water)
- Special hazard tanks
- FHR Tanks (Fire hose reel)
- Tanks for antifreeze mixture (glycol)
- Fire water recovery tanks

ADVANTAGES OF M.V.

- Competitive price
- Allows you to check the interior and exterior of the tank
- Ensures tank and equipment are in good-working order
- Safety of the intervention guaranteed by the presence or installation of a manway





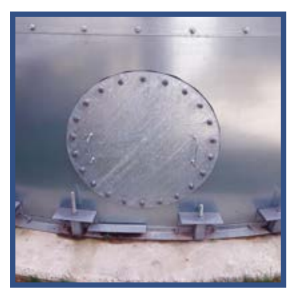




Liquid storage solutions

SOLUTION SHEET: MAINTENANCE VISIT

ACCESS HATCH FOR MAINTENANCE VISIT



Access hatch Ø 600 mm



Square access hatch 840 x 840 mm



Rectangular access hatch 920 mm x 600 mm

The M.V. also allows the replacement of the following parts:

- Immersion heater
- Convection chamber
- Drain valve
- Hydrostatic level gauge
- Piping (suction with vortex device, filling, overflow,
- return-proof, drain, plug for firefighter connection) Pipe supports, etc. (replacement parts sheet)

The access hatch is available in galvanized or stainless steel, It can be cylindrical (600 or 800 mm) or square/rectangular (600 x 600 mm, 920 x 600 mm, other dimensions available upon request). the choice of hatch depends on the dimensions, the type of sealing, and the year the tank was installed.

The side hatch located at the bottom provides safe access to the inside of the tank. This equipment comes as standard on all our new tanks. It must be installed on all tanks not already equipped in order to carry out maintenance, replacement of parts, piping, or the sealing membrane.











