

# Equipment and options for tanks

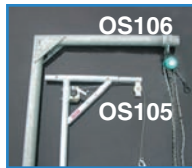
## Descriptions and references



OS366

- OS366** Mesh size 50 mm. + galvanized steel guiding bar for 2 to 3 metre-high stations.
- OS368** Mesh size 50 mm. + galvanized steel guiding bar for 3.5 to 6 metre-high stations.

- ### Stainless steel screen basket
- OS365** Mesh size 50 mm. + stainless steel guiding bar for 2 to 3 metre-high stations.
  - OS367** Mesh size 50 mm. + stainless steel guiding bar for 3.5 to 6 metre-high stations.



OS106

OS105

- ### Galvanised steel hoist arm
- OS105** 100 kg with winch
  - OS106** 300 kg with pulley



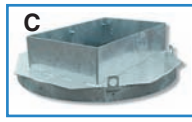
A

- ### Valve chamber
- A** With non-return valves and shutters



B

- ### Galvanised steel base
- B** + Galvanised steel cover
  - C** Without cover for installation under roads (cast iron covers suitable for road application must be provided)



C

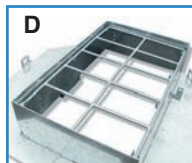
- ### Galvanised steel technical floor
- For access to NRVs and shutters



OS241

- ### Mixing pump
- OS356** Jetly SEMISOM 450T + control
  - OS349** Jetly SEMISOM 265T + control

- ### Aluminium ladder + bracket
- OS240** For 1.5 to 3 metre-high stations.
  - OS241** For 3.5 to 5 metre-high stations.
  - OS242** For 5.5 to 7 metre-high stations.



D

### Other options on the tank

- OS120** Overflow, ø 200mm, PVC
- OS115** Cleaning valve 15/21 + hose
- D** Galvanised steel fall prevention grid
- Stainless steel fall prevention grid
- Discharge drain + valve
- Galvanised steel internal piping
- E** Stainless steel internal piping (station and/or valve chamber E')
- Stainless steel guiding bars
- Stainless steel chains and shackles
- OS125** 24-Volt tank lighting port



E



E'