Equipment and options for tanks

Descriptions and references

OS366		Galvanized steel screen basket
	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
The second s	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
444	A	With non-return valves and shutters
B		Galvanised steel base
1 Contraction	В	+ Galvanised steel cover
	С	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	Aluminium ladder + bracket For 1.5 to 3 metre-high stations.
A	OS240	
		For 1.5 to 3 metre-high stations.
	OS241	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations.
	OS241	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations.
	OS241	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank
	OS241 OS242	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC
	OS241 OS242 OS120 OS115	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC Cleaning valve 15/21 + hose
	OS241 OS242 OS120 OS115	For 1.5 to 3 metre-high stations.For 3.5 to 5 metre-high stations.For 5.5 to 7 metre-high stations.Other options on the tankOverflow, ø 200mm, PVCCleaning valve 15/21 + hoseGalvanised steel fall prevention grid
	OS241 OS242 OS120 OS115 D -	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC Cleaning valve 15/21 + hose Galvanised steel fall prevention grid Stainless steel fall prevention grid
	OS241 OS242 OS120 OS115 D - -	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC Cleaning valve 15/21 + hose Galvanised steel fall prevention grid Stainless steel fall prevention grid Discharge drain + valve
	OS241 OS242 OS120 OS115 D - - -	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC Cleaning valve 15/21 + hose Galvanised steel fall prevention grid Stainless steel fall prevention grid Discharge drain + valve Galvanised steel internal piping
	OS241 OS242 OS120 OS115 D - - - E	For 1.5 to 3 metre-high stations. For 3.5 to 5 metre-high stations. For 5.5 to 7 metre-high stations. Other options on the tank Overflow, ø 200mm, PVC Cleaning valve 15/21 + hose Galvanised steel fall prevention grid Stainless steel fall prevention grid Discharge drain + valve Galvanised steel internal piping Stainless steel internal piping (station and/or valve chamber E')

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