

Standard Treatment Plant for 6 to 12 people



Uni:6

Dimensions

Tank Height	2000mm
Tank Width	1700mm
Tank Length	2700mm
Ground Level to Inlet Invert	500mm
Ground Level to Outlet Invert	575mm

Compressor Blower	internal
Power Consumption	60w
Treatment Capacity	3000 litres
Effluent Quality	20:30:20
Design Hydraulic Flow	1200 litres (.36kg / day)
Gravity System	standard
Desludging Interval (full loading)	12 months
Weight empty (approx.)	270kg

Uni:10

Dimensions – see above specification for Uni:6.

Compressor Blower	internal
Power Consumption	80w
Treatment Capacity	3260 litres
Effluent Quality	20:30:20
Design Hydraulic Flow	2000 litres (.60kg / day)
Gravity System	standard
Desludging Interval (full loading)	6 -9 months
Weight empty (approx.)	335kg

Uni:12

Dimensions – see above specification for Uni:6.

Compressor Blower	internal
Power Consumption	80w
Treatment Capacity	3660 litres
Effluent Quality	20:30:20
Design Hydraulic Flow	2400 litres (.72kg / day)
Gravity System	standard
Desludging Interval (full loading)	6 – 9 months
Weight empty (approx.)	360kg