

Other Contaminant Specific Systems	Waste Initiatives Pty Ltd	Shane Roulston	07 5441 7266			SaniWaste Macerator	Classic	4 paper receptacles per load	AG	SS	N/A	1/01/2015	A39		1/01/2015		17/05/2018
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Key

AG	Above Ground	HDPE	High Density Polyethylene
BG	Below Ground	MDPE	Medium Density Polyethylene
SRC	Steel Reinforced Concrete	PE	Polyethylene
GRC	Glass Reinforced Concrete	PP	Polypropylene
SS	Stainless Steel	L	Litres
PU	Polyurethane	H	Hour
F	Fibreglass	PVC	Polyvinyl Chloride
GRN	Glass Fibre Reinforced Nylon	S	Steel

Comments

1. Treats batches up to 500 litres in volumes.
2. For use with Busta pre-treatment systems.
3. Recommended installation with the automatic dosing system into drainaoo.
4. Access covers must be set in concrete surrounds. Internal surface may be coated with Megapoxy H. Baffles constructed of HDPE/PP. Trays constructed of SS.
5. Internal surface may be coated with Megapoxy H. Baffles constructed of HDPE/PP. Trays constructed of SS.
6. Access covers must be set in concrete surrounds. Internal surface may be coated with Megapoxy H. Baffles constructed with HDPE/PP. DML Lime 'Acid Pit Stone' neutralising media.
7. Internal surface may be coated with Megapoxy H. Baffles constructed of HDPE/PP. DML Lime 'Acid Pit Stone' neutralising media.
8. Infrastructure designed for use in science, medical and dental laboratories/premises as an under-sink pre-treatment unit.
9. The pH correction component of the infrastructure (hydrochloric acid dosing) is not compulsory in Unitwater's service provided area.
10. The pre-treatment infrastructure is authorised for use as an adjunct pre-treatment unit to an existing grease/silt - water separator and must be located up-sewer from this separator.
11. The use of neutralising media is not compulsory. If a neutralising media is used, the trap must be sized to accommodate one hour's maximum flow as retention capacity in addition to the neutralising media's volume.
12. The pre-treatment infrastructure is authorised for use as an adjunct pre-treatment aid to an existing grease/silt - water separator. The use of this produce does not negate the grease/silt trap sizing requirement of one hour's maximum flow as retention capacity.