

PACIFIC ISLANDS PRODUCT LINE

CLOACINA.COM | SALES@CLOACINA.COM | 888.483.8469

Cloacina has a product line designed specifically to address the challenges associated with island wastewater treatment and overseas shipping! The eight MEMPAC™ membrane bioreactor models' treatment trains are the size of seatrain cargo containers and can reclaim 100% of the treated effluent for irrigation and sanitation purposes.

CLOACINA IS THE ONLY PACIFIC MANUFACTURER OF PACKAGE WASTEWATER TREATMENT PLANTS AND INDUSTRY EQUIPMENT.



Designed to meet strict municipal project and discharge requirements, the MEMPAC-M has the longest life cycle of any of Cloacina's membrane bioreactors and is designed to reclaim 100% of the treated effluent.



The MEMPAC-I includes the screening, primary treatment, activated sludge and membrane clarification necessary to stabilize and treat the fluctuating influent strength and extreme loading of industrial waste.



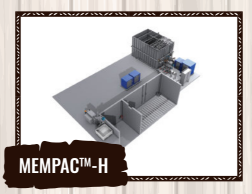
The MEMPAC-MINI is a complete stainless steel wastewater treatment system for low flow and re-use applications. A compact version of other MEMPAC models, the typical footprint for the equipment skid is less than forty square feet.



Designed for low flow ranges and budgetconscious clients, this model has standard designs and economized equipment selections while incorporating most of the other revolutionary features of the MEMPAC line.



The DRYPAC Aerated Sludge Handling System processes Waste Activated Sludge (WAS). All necessary chemical and polymer addition equipment is included and integrated into the controls system.



The MEMPAC-H is a hybrid package designed for both municipal and industrial clients that need wastewater treatment equipment but either already have or intend to supply their own tankage and piping.



The MEMPAC-X is a cost-effective solution for low flow domestic applications with stringent discharge requirements. It treats 5,000 GPD standard and can be expanded to treat up to 25,000 GPD with additional external tanks.



The MEMPAC-S takes domestic wastewater out of the gravity sewer, treats it to reuse standards and then discharges it for irrigation purposes, industrial or commercial water usage or recharges groundwater using direct injection.

TO LEARN MORE ABOUT CLOACINA'S PRODUCT LINE VISIT: CLOACINA.COM