WHAT ARE THE DIFFERENCES PETWEEN THE MEMPACTM-M AND THE MEMPACTM-E

STANDARD FEATURES	MEMPAC™-M	MEMPAC™-E
All bases, skids and supports are fabricated from 304 stainless steel	9	\bigcirc
304 stainless steel tankage	\bigcirc	
304 stainless steel reactor tankage		θ
Stainless steel controls panels	\bigcirc	
Powder coated controls panels		θ
Cutting-edge controls system	\bigcirc	θ
Human Machine Interface (HMI)	\ominus	θ
All sensory equipment is mounted on Cloacina's patented Slide Rail™ System	\ominus	\bigcirc
Influent screening	\bigcirc	θ
Above-ground installation	\bigcirc	θ
All piping, valves and fittings will be a minimum of Schedule 80 PVC	e	θ
Automated Clean In Place (CIP) system	\bigcirc	θ
Submerged membrane cassette(s)	\ominus	\ominus
Modular, medium fine bubble diffusers	\ominus	θ
Semi-sound attenuated aeration equipment	\bigcirc	
Full length catwalk	\ominus	

OPTIONAL FEATURES FOR BOTH MODELS

- Nutrient removal
- Buried installation
- pH adjustment system
- Disinfection
- Package lift station
- Prefabricated controls building
- Sludge disposal equipment
- Incorporation of existing equipment into Cloacina's controls system
- Energy saving controls system upgrades
- > Equalization
- Additional equipment sound attenuation
- > Thermal protection
- Mobile units
- > Odor mitigation equipment
- > Automated foam control
- Sediment/grit traps
- A variety of grating, covers and awnings are available
- Project management and equipment installation



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