Overview
The Monster Airport Receiving Station (ARS) is a complete, self-contained, below grade and automated station that allows for simple, clean and efficient disposal of airplane lavatory sewage, also known as blue water.

Built around the legendary Muffin Monster® sewage grinder, the ARS allows you to keep up with increasing traffic and strict environmental regulations. The Muffin Monster uses dual shafted cutting action to reduce troublesome solids to small particles which are easy to flush away. It can shred items such as rags, diapers, silverware, plastics and latex.

Once the system starts, the operator attaches a sewage hose to the quick connect coupler and starts the flow of wastewater. Flow is macerated as it passes through the grinder, then discharged into the local sewer system.

A PLC based controller is standard. The optional MonsterTrack controller features a card swipe and electronic billing system to accurately track usage and record sewage flow.

Features & Benefits
Engineered Tank Design
- Pre-plumbed Muffin Monster and piping complete with P-Traps, vents, and drains.
- Handles gravity fed or pumped flow and can unload a lavatory cart in minutes.

Dual Shafted Muffin Monster Grinder
- Reduces waste solids into smaller particles to prevent clogging and damage to downstream equipment, complying with discharge requirements.
- Low speed high torque design allows grinders to shred tough solids, clothing and rags.
- Auto-load sensing and reversals

Energy Efficient Motor
- 3 HP (2.2kW) 3-phase electric motor. 5 HP (3.7kW) optional

Quick Connect Hose Coupler
- 4 inch (100mm) coupler provides easy connection and prevents spillage, ensuring a clean receiving area. Custom connection optional

MonsterTrack Control System (Optional)
- Ensures only authorized user can access the system
- Monitors and stores transaction data. Customer number, transaction number, date, flow quantity and type useful for billing.
Operation
1. Solids enter the Muffin Monster via the waste stream.
2. Solids are passed through the cutters for size reduction
3. Ground material is smaller, and particles pose no threat to downstream equipment.

Materials of Construction
Tank: 1/4" (6mm) ASTM A 36 carbon steel with an epoxy resin coating.
64-1/2"L x 28"W x 48-1/4"H (1638mm L x 711 W x 1226 H)
Grinder Cutters: Heat treated alloy steel, surface ground for uniformity and through-hardened.
Seal Faces: Tungsten carbide / tungsten carbide
Plumbing Includes: Schedule 40 ABS-DWV piping and fittings, inspection flush port, floor drain with backflow valve, vent with spill hood.

Capacity
ARS1204 .......................... 400gpm (92 m³/h)

©2019 JWC Environmental. JWCE’s Santa Ana California facility is registered by UL to ISO9001:2015 #10001313 QM15. JWC Environmental’s products and services are protected by a variety of United States patents: 7,383,842; 7,086,405; 7,081,171; 7,080,650; 7,073,433; 7,854,850; 7,771,589; 9,421,550; 10,086,320; 10,130,952. U.S. patents pending: 62/054,628; 62/054,643; 62/609,547; 62/610,027. For a complete list of our patents, please visit www.jwce.com. All rights reserved. JWC Environmental is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. JWC Environmental reserves the right to make adjustments to this publication at any time, without notice or obligation. Please check the JWC Environmental website (www.jwce.com) for the most up-to-date information.