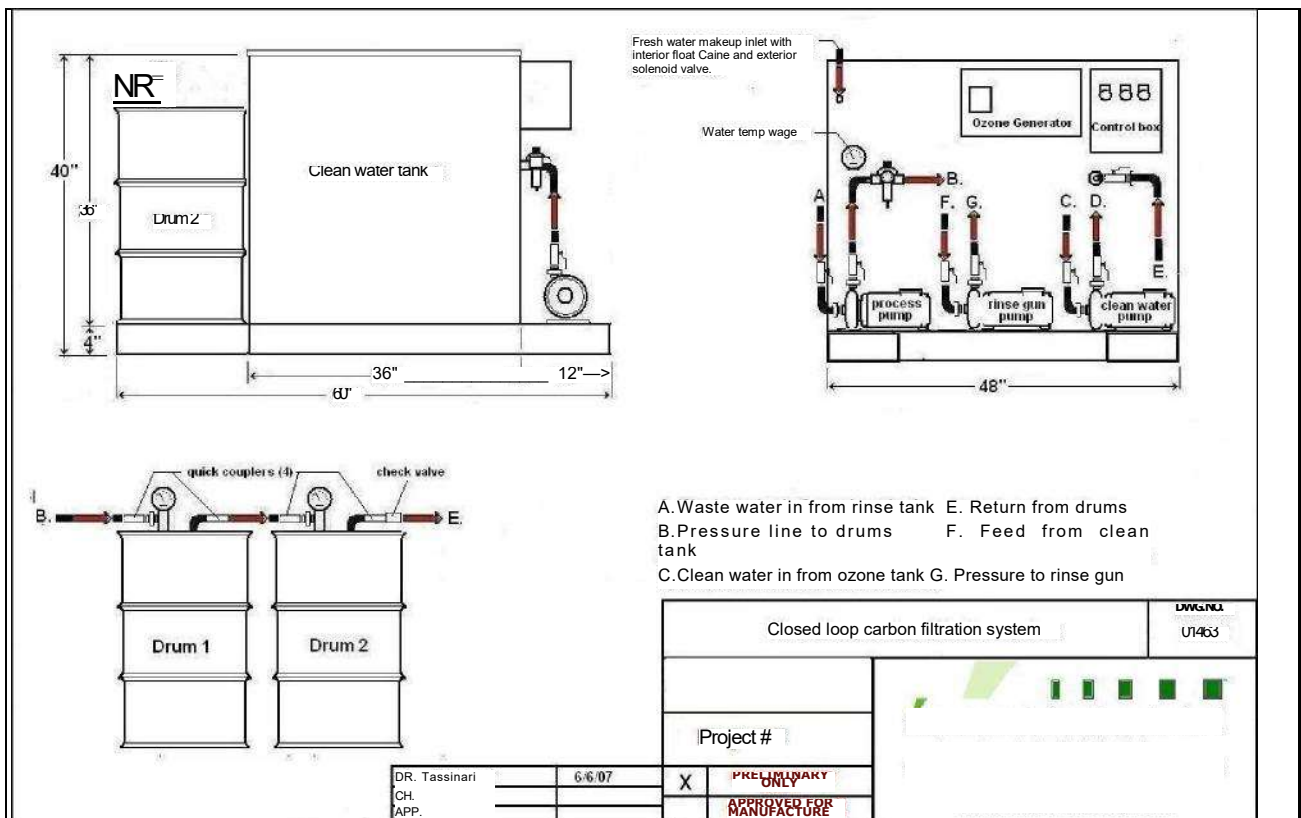


Waste Water Treatment for WW FPI Processing

This system is an activated carbon type that will receive the effluent, filter it, and store the clean water which will be treated with ozone and sent back to the station rinse gun at the appropriate temperature and pressure.

Standard features:

- The entire system is mounted on a single skid.
- The system is protected from leaks and spills by a built in stainless steel drip pan.
- Float switches and controls protect the system from overflows or pump burnout.
- Dual carbon drums feature quick-disconnect hose fittings.
- Inbound waste stream pump.
- Clean water continuous circulation pump
- Continuous pressure rinse spray pump.
- Clean water tank is fabricated from heavy gauge stainless steel
- Ozone generator
- Wash down rated control box.





Note.

This system is not low enough to be gravity fed from most rinse stations. The customer's rinse station must have the means to collect a quantity of dirty rinse water so that it may be pumped to the on-board dirty water processing tank of the filtration system. If the existing rinse station is of a tank-type construction or has a deep enough drain pan, then only a small transfer pump and some plumbing connections will be required. If needed, an optional sump tank and pump system can be purchased from us.

Note 2.

Reusing industrial waste water requires impeccable industrial hygiene. Once installed and properly maintained, this system will provide efficient and trouble-free service. However, when using this equipment in conjunction with an existing system and equipment, it is imperative that all connected devices be thoroughly cleaned and disinfected. Any micro-organism present in the existing system will quickly be transferred to your new equipment.

Lead time:

Construction time is estimated at 12 weeks. A firm delivery date is always given when the PO is placed.

Warranty:

Accent Industrial warrants the fabricated and purchased components of the system for a period of (2) two years from the date of shipment. The equipment will be manufactured and supported from our facility in Springfield, MA.