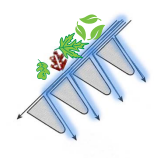
COANDA Process Screen



Treatment of Pressure Washwater for Recycle and Recovery of Solids for Composting

Particulate Removal

COANDA screens remove everything larger than fine sand.



COANDA has the perfect solution for dealing with heavily concentrated solids in water. This product is suitable for:

- Water being generated by a pressure washer used to clean tools and light equipment,
- Runoff from streams carrying heavy sediment loads,
- Treatment of washwater for the food processing industry,
- Solids removal for industrial or municipal wastewater applications.

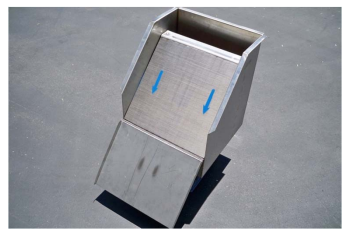
Treating these streams can be expensive and onerous due not only to the presence of solids, but oil, grease, fertilizers, pesticides, and bacteria. It is against federal regulations to dump untreated washwater onto the ground, into a river, lake, ocean, or into the storm drain. Local governments may assess fines and/or fees for discharging untreated water into the sanitary sewer. Hauling wastewater offsite is usually expensive and doesn't totally eliminate the risk of liability.

COANDA tilted wedgewire Process Screens are made of 100 percent stainless steel, are self-cleaning and non-clogging with no moving parts. They rarely need servicing and are easily accessible whenever necessary.

Debris typically falls into a container for composting or disposal. Optional secondary treatment devices include micro-filtration pads, ion exchange resins, disinfection media, and adsorbents, available as specified.



COANDA screens provide instant dewatering and are self-cleaning



Rugged All Stainless Steel Construction

Watch it work video: http://www.youtube.com/watch?v=rlALRfZQQRE



COANDA, Inc.