

## Easiway Drain Filtration Unit Instructions

EDF 100 & 200



## OUR EQUIPMENT

Easiway Systems offers a flexible component based solution for the screen reclaiming area. All of our equipment is designed and built in the USA and manufactured out of white, welded, corrosion proof polypropylene.

## EDF DRAIN FILTRATION

The EDF drain filtration unit is designed to help you maintain an efficient and clean wastewater stream. This is an under-booth filtration system that will catch your ink sludge and emulsion waste. This system works well with your current plumbing and when used in conjunction with Easiway's eco concious products, the discharge from the system is drain safe.

## **INSTRUCTIONS:**

The EDF Drain Filtration Unit comes with a 200 micron filter that drains into a convenient easy access baffle tank, it can be used alone or you can purchase a sump pump to use for quicker drainage.

- 1. Position the EDF unit with the filter opening centered under the drain of the washout booth.
- 2. Attach a spigot to the end of the EDF in the threaded opening. If there is not a floor drain available insert a sump pump in the opening of the EDF unit on the same side as your threaded opening and fasten the provided 3/4" plug into the unit.
- 3. Place the provided 200 micron sock filter into the opening at the top of the EDF. The unit is now installed.
- \* When the filter sock becomes blocked with sediment it will need to be taken out and cleaned. When the filter is no longer able to pass water or if the filter has worn and become compromised, it is time to replace.