Gross Pollutant Trap (GPT) for Stormwater Outlets, Outfalls & Channels

FEATURES:

- Easy installation and maintenance
- Lack of human contact with intercepted pollutants
- Water drains completely from device, preventing possible odor, infection or mosquito breeding
- Debris cannot be re-entrained, as overtopping is not possible
- Litter is stored dry, preventing anaerobic decomposition
- Custom sizes available for retrofit applications
Capture Gross Pollutant Debris Without Flow Interruptions

The revolutionary NetTech™ gross pollutant trap (GPT) system combines a marine-grade, stainless-steel pipe extension with a heavy-duty, UV-stabilized polyethylene net.

The pipe extension incorporates a unique mechanism that allows the net to release in the event it becomes fouled with intercepted debris.

The net component automatically detaches and then chokes off on a short tether, allowing the pipe to flow normally.

The versatile system can be customized to suit various flow rates, volumes of debris or retrofit applications.

Available in round or ellipse shape, internal or flange mount, or customized to fit your needs.

NetTech installation for Vallejo Sanitation & Flood Control District by Oldcastle’s maintenance division, Drainage Protection Systems (DPS) in Vallejo, California.

(800) 579-8819
oldcastlestormwater.com