



The ParkUSA® DeConTank® is designed to hold or store wastewater generated from decontamination rinse activities in medical facilities. Harmful CBRNE substances are prevented from entering sanitary and/or combined sewer systems (chemical, biological, radiological, nuclear, or explosive).

A disaster event requiring decontamination, regardless of cause (human or natural disaster), it is imperative that medical facilities are equipped to receive, decontaminate and treat community members who may have been exposed to CBRNE materials and are seeking treatment.

The ParkUSA DeCon tank system is engineered to protect sewer systems, medical staff, and patients, by intercepting and storing hazardous wastewater discharge from decontamination rinse shower and rinsing activities.



#### **Features**

- Double-wall tank with leak detection
- Direct-bury and aboveground models
- Sizes from 50 to 10,000 gallons
- Control system with high-level leak detection
- Watertight, pressure, and traffic duty access covers
- Easy installation and maintenance
- Non-porous surfaces for easy cleaning
- Lifetime warranty

# **Options**

- Sampling stations
- Discharge pump
- Pump ports
- Discharge sewer valve
- · Remote nurse station alarm
- HEPA vent filtration

## **Hazardous Materials**

- C Chemical
- **B- Biological**
- R Radiological
- N Nuclear
- E Explosive











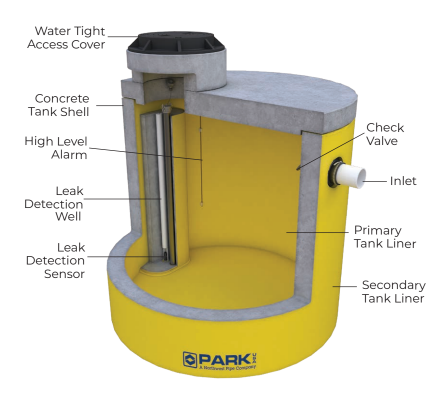












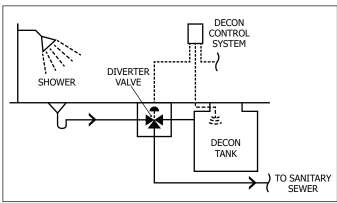


FIGURE 1: TYPICAL DIVERTER SCHEMATIC

#### **How it Works**

The ParkUSA® DeConTank® is designed to hold or store specific volumes of contaminated wastewater. The interior liner is designed to protect the tank from corrosion and degradation. Assessment of waste disposal is needed to comply with most guidelines.

To request a quote or catalog, visit request.parkusa.com.

## **Other Models Include:**



