

Portable HazMat Tanker Simulator

Fully Portable

Easy to Operate

Easy to Maintain

No Infrastructure Required





tank fuel leak simulation



90° roll simulation



training dome leak simulation

KFT's Portable HazMat Tanker Simulator is designed for training response personnel in rail car and roadway tanker hazmat emergencies. It's portability allows for training at numerous locations. Multiple simulations allow for single objective, as well as more complex multi-objective scenarios.

The Portable HazMat Tanker Simulator is extremely versatile, giving users the ability to produce scenarios such as:

- chlorine dome leak
- gasoline dome leak
- multiple tank fuel leaks
- tapping simulation
- 90° rolled tank car simulation

Robust stainless-steel construction makes the trainer corrosion-proof and easy to maintain. Simulations utilize water and/or compressed air, easing environmental concerns and ensuring a safe training environment.



Specifications

construction stainless-steel rail car with stainless-steel square tube
frame; flat-deck aluminum trailer; FRP front enclosure

• dimensions trailer: 36'L x 8.5'W

rail car: 14'L x 6'W

• power portable commercial generator

• air on-board air system for simulated leaks

Features

- dome leaks (chlorine and gasoline)
- multiple tank fuel leaks
- confined space opening on top
- unique 90° roll feature for customized drills
- trailer compatible with KFT vehicle fire props

Options

• chlorine one-ton training end

Warranty & Support

• 12-month parts warranty with toll-free support



USA KFT Fire Trainer, LLC, 5 Pearl Court, Unit D, Allendale, NJ, 07401, USA +1.201.300.8100



Germany KFT Fire Trainer GmbH, Sonnenweg 13, 52070 Aachen, Germany +49.241.180.580



UK KFT Fire Trainer GmbH, Unit 1a Midland Place, Barlborough S43 4FR, UK +44.1246.819.755

