

FM Approved IBC Fire Protection Containment Unit

The FM Approved fire protection containment unit is used to store single, composite intermediate bulk containers (IBCs) that contain ignitable liquids. These units are intended to be stored within production or staging areas within manufacturing, industrial or other similar type environments.

The unit is designed to capture an ignitable liquid release, containing the fuel spill and allowing the liquid or burning liquid to drop through a flame arrestor and deposit into a holding tank. The holding tank has a capacity of 150% of the composite IBC for which it is designed. The IBC containment unit is offered with sides up or sides down, offering two convenient options for installation.

Features and advantages of the IBC Containment Unit:

- Capacity for full IBC content plus sprinkler system discharge
- A flame arrestor that protects the containment sump from fire
- No overflow or spread of ignitable burning liquid
- A versatile folding access door for forklifts and pallet trucks
- Filling and dispensing access
- Open top to accept overhead sprinkler discharge
- Both the Model 275 and the Model 330 have a footprint of 57.8" x 70.5", and are 92" and 98" tall when fully assembled, respectively

For more information, please contact your Viking sales representative or visit our website at **vikinggroupinc.com**.



TECHNICAL SPECIFICATIONS

Model Number: 275 and 330

Listings/Approvals: FM Approved

Total Capacity: Model 275: 412 gal

Model 330: 495 gal

Finish: Stainless Steel with

painted red exterior

Typical Applications: Chemical Factories

Pharmaceutical & Automotive Plants Paint Manufacturing Wood Processing Warehousing Waste Storage

Item Price Group: V325

Technical Datasheet: F_040222

DIGITAL TOOLS



Viking's revolutionary Sprinkler Selector ensures that you can find the right sprinkler for the job — every time. Get started by visiting webtools.vikingcorp.com/sprinklerselector.

MKT-2013

General reference only. Prior to the design, layout, and/or installation of any sprinkler system, please refer to Viking's technical documentation and consult with the AHJ.

