



Viking | IBC Fire Protection Containment Unit



Risk management solutions for ignitable liquid IBCs

The Viking fire protection containment unit is used to store single Intermediate Bulk Containers (IBCs) that contain ignitable liquids when located within manufacturing, industrial or other similar type environments. The unit is particularly useful when a limited number of IBC's are introduced to an area where a fixed fire protection system is not in place or not able to effectively cover the additional risks involved with Class B liquids. Subject to AHJ acceptance, the unit also gives the option to utilize non-Listed/Approved IBC containers.

The IBC fire protection containment unit is intended to capture an ignitable liquid release within a footprint designed to limit the size of a potential pool fire. Limiting the size of the pool surface within the unit limits the heat release rate of the fire thereby limiting the expected damage within an occupancy.

- Capacity for full IBC content plus sprinkler system discharge
- Flame barrier to protect containment sump from fire
- No overflow or spread of ignitable burning liquid
- Forklift or pallet truck access
- Filling and dispensing access
- All round spray fire protection
- Flexible risk management across many industries

For more information, please contact your local Viking sales office or refer to the technical documentation.

The contents of this publication are subject to modifications without notice.

Models: BWCon 1.400
Maximum IBC: 265 USG
(1,000 litres)

Total capacity: 370 USG (1,400 litres)

Construction: Stainless steel
Colour: Flame red RAL3000

Listings/

Approvals: FM Approved Class FM 6086

(Approval standard for storage containers for IBCs)

Typical applications:

- Chemical Industries
- · Pharmaceutical Plants
- Automotive Plants
- Paint Manufacturing
- Wood ProcessingWarehousing Operations
- Waste Storage



Trusted above all.