

PRODUCT No. 4780

Container for combustibles – Type II. (19 l)



(Illustration photograph)

Technical data

Material	Steel
Capacity	19 l
Weight	5 kg
Fill/pour hole	43 mm
Diameter	298 mm
Height	445 mm
Dimensions (hose-length/diameter)	229/25 mm
Certificatiton	FM, UL, ULC



Attributes

- Made of high quality steel.
- Surface finishing made by powder paint.
- Equipped with self-closing lid and double barrier against flammng through the cover.
- Equipped with safety cap in case of high pressure/temperature in the container cap is automativally activated at the pressure of 0,2 - 0,35 bar.
- Ergonomic design which provides optimal distribution of the container weight.
- Containers are certificated in agreement with the US regulations of occupational safety and manipulation with combustibile substances (OSHA and NFPA).
- Containers are also certificated with FM (Flammable) certificate according to FM and UL standards.
- Type II is equipped with flexible outflow hose.
- Type II has opening and closing control for the hose in an upper part of the container next to the handle.
- Combination of outflow hose and closing cap makes dosing of combustibile liquids comfortable and safe.

Color variations

- Standardly RED color.

Product purpose

- Designed for storage and manipulation with combustibile substances.

Additions

- Version – Type I and Type II with hose.