

OILY WASTE CAN - 53L

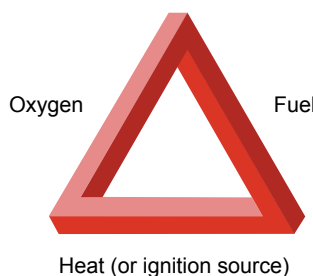


Comply with OSHA29
CFR910.106&1910.144 of OSHA

SYSBEL Oily Waste Cans

A good helper for you to connect oily trashes!

*In order to prevent fire risks and collect rags and cloth submersed in oil (flammable solvents, linseed oil and other flammable liquids), please use OSHA standard oily waste can. SYSBEL oily waste can has special lid whose opening angle is no more than 60 degree. The self-closing lid design ensures the can tightly closed in the absence of external force, to effectively control the three elements of fires **



Heat (or ignition source): mechanical electrostatic line damaged, a lighted match or sparked cigarettes, etc

Oxygen: oxygen of air

Fuel: flammable and combustible liquids, such as diesel kerosene, gasoline, etc

Type	For Type
Oily Waste Can	Flashing point≤80o F(27 oC) Trash immersed in flammable liquids



SYSBEL Oily Waste Cans

Capacity (Gal/L)	Ext. Dimensions (HxD/cm)	Packing Dimensions (HxWxD/cm)	N.W. (Kgs.)	G.W. (Kgs.)
14/52.9	51x41	58x51x51	7.5	9

PRODUCT CODE

1404R



Product details

Maximum lid opening angle is 60 degrees, in accordance with Underwriters Laboratories (UL) safety standards

Unique body and base design of the can to effectively reduce the possibility of fire

The base of the eye to promote air circulation around the tanks, effective heat dissipation

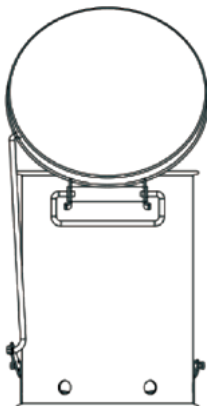
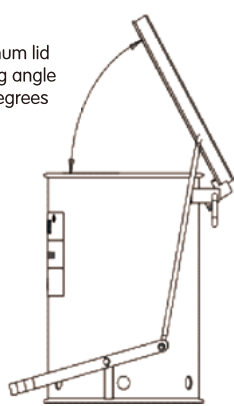
The handle design convenient handling

Eye-catching warning label, facilitate the management, and to distinguish

Pedal switch control, requiring no manual operation



Maximum lid opening angle is 60 degrees



The oily waste can plays an important role!

1. Pedal switch control, requiring no manual operation
2. Unique body and base design of the can to effectively reduce the possibility of fire
3. Maximum lid opening angle is 60 degrees, in accordance with Underwriters Laboratories (UL) safety standards
4. Scope: Red products for tarnish flammable liquid waste; yellow for tarnish combustible liquid waste

*Please refer to P10 for the three elements of fire