





# Safety Plunger Dispensing Can

#### **Product Introduction:**

Plunger cans can safely distribute flammable liquids oils, fuels, thinners, and solvents, and are ideal containers for volatile liquids.

- In the process of use, liquid can be pumped from the can to the top tray by pressing it, facilitating quick and convenient soaking of wiping towels, thus enhancing wiping efficiency.
- After use, any remaining liquid in the tray will flow back into the can, preventing wastage.
- The special structural design effectively controls liquid volatilization, reducing air pollution, and mitigating the risk of gas explosion poisoning.
- Plunger cans contribute to effective control of cleaning liquid usage, thereby improving work efficiency and safety.



**Flame Arrestor:** The cans feature a flame arrestor—a perforated plate at the can's opening—preventing ignition of flammable vapors by dissipating heat and disrupting flame propagation.

**Edge Protector:** The top rim of safety plunger cans includes a molded edge protector, ensuring added durability and protection during handling and use.



Made of high-quality stainless steel.

#### **Use Instruction:**

Plunger cans are easy to use.

Simply push down on the pump assembly to fill the upper pan with liquid and then moisten your cleaning cloth.

















#### Udyogi

E-mail: <u>info@udyogi.net</u>
Website: <u>www.udyogisafety.com</u>

**Tel.:** +91 33 2225 1470/71/72





Scan Here For More Info

## Safety Plunger Dispensing Can

## **Industry & Application:**

















Automobile

Transportation

General Manufacturing

Oil & Gas

Marine

e st

Steel

Power

Heavy Manufacturing





Maintenance

Cleaning

The application of plunger cans is widely utilized across multiple industries, including manufacturing and automotive workshops, as well as in various workplace environments where the safe management of flammable liquids

### **Application:**

#### Flammable Liquid Dispensing:

Plunger cans are can used for dispensing flammable liquids such as solvents, oils, and fuels in industrial settings.

#### Cleaning and Degreasing:

In automotive workshops, machine shops, and other manufacturing facilities, plunger cans are often used for dispensing cleaning solvents and degreasers. The precise control offered by the plunger mechanism makes them ideal for cleaning parts and equipment without waste or excessive exposure.

#### **Painting and Coating Applications:**

Plunger cans are employed in painting and coating operations to dispense thinners, paint removers, and other volatile liquids.

#### Maintenance:

Plunger cans are utilized in maintenance tasks where cleaning agents, fuels, thinners, and other flammable liquids are required.

General day-to-day activities.

#### **Specification:**

Diameter – 18cm Height – 25cm Volume – 2Ltrs Packing – 1pc in carton box Make - Sysbel

**Compliance:** Comply with relevant safety standards and regulations, such as those set forth by OSHA (Occupational Safety and Health Administration) and NFPA (National Fire Protection Association).

#### Udyogi

E-mail: <u>info@udyogi.net</u>
Website: <u>www.udyogisafety.com</u>

Tel.: +91 33 2225 1470/71/72