

EASY AND SAFE WAY TO TRANSFER LIQUIDS

KEROSENE PUMPS • INDUSTRIAL PUMPS • BARREL PUMPS



Contact: +91 98338 39498 Tel: +91 22 24149499
E-mail: info@vinis.co.in / vini@mtnl.net.in

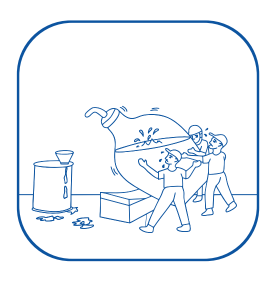
www.vinis.co.in

C/44, Royal Industrial Estate, Wadala, Mumbai 400031

Facing challenges in transferring liquids, acids from big containers?

Work safely with our products.

Conventional methods of transferring liquids



1. By Tilting

Drawbacks:

- The drum or large containers from which the liquid is to be transferred may slip causing the liquid to spill, hence loss of precious raw material.
- Very unsafe/ risky method, since there is risk of injury to workers either due to spillage or skidding of the container.

2. By Using Syphon Tube

Drawbacks:

- Oral risk because the liquid may enter the workers mouth and digestive system.
- There is a considerable amount of wastage due to spillage.





3. By Using Paddle Based Barrel Pump

Drawbacks:

- It is a laborious way since one has to keep on paddling continuously for long time.
- It needs one person to rotate the paddle, so sheer wastage of time and labour both.
- Too expensive compared to ours.

THE ULTIMATE SOLUTION VINI PUMPS

Widely used in Industries like:

Paints Perfumes

Chemicals Mechanical Workshops

Pesticides Pharmaceuticals

Reasons our pumps are best from the rest:

- Safe & easy to operate
- · Economical & hassle free
- · Avoid mixing of chemicals
- No pumping and power required
- Bellows And Tube Are Very Firmly Fitted
- Suitable for Chemicals compatible with HDPE & LDPE
- · Lighter liquids will flow at comparatively high speed
- Works on Syphon Principle
- Suitable for lighter liquids

India's leading manufacturer & supplier of pumps and containers to various industries. With a comprehensive range of solutions and years of expertise we help various industries such as pharmaceutical, chemical, agro-chemical, automobile, beverage industry, cosmetic industry, food industry & perfume industry.

Our Clients:



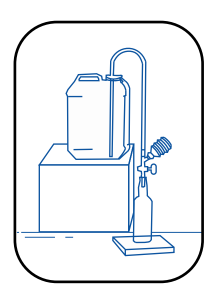








Introducing Range of Vini Pumps for Hassle Free Transfer of Liquids.



Kerosene Pump

It works with

- It works with 5-20 litres Jerry can/ 15 Kg tin with height not exceeding 33 cms.

Specifications

Internal diameter - 8 mm Tube length - 85 cm

Minimum order quantity -

30/50 dozens

Industrial Pump

With Joints Sealed This Pump Ensures Better Safety.

It works with

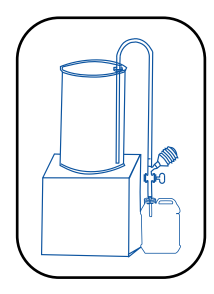
- 50 litres carbuoys/drums etc with height not exceeding 53 cms.

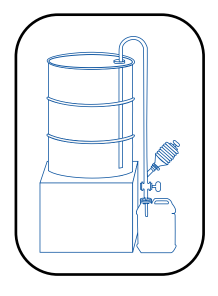
Specifications

Internal diameter - 8 mm Tube length - 125 cm

Minimum order quantity -

50 units





Barrel Pump

With The Joints Sealed This Pump, Ensures Better Safety.

It works with

Very Large Containers Like 200 Litres Barrels/ Drums/ Flat Tanks Of Any Size With Height Not Exceeding 91 Cm.

Specifications

Internal diameter - 14 mm Tube length - 200 cm

Minimum order quantity -

10/25 units