

General imsubs P. Ltd.

Barrel filling and emptying system: RAPFLO-17

Features:

- Compressed air operated.
- Fits on standard 200 liter barrels.
- Capable of filling and emptying barrels at rapid speed of 6000 liters per hour.
- Quick install and mode change.
- Auto shut off to prevent over filling.
- Stainless steel construction.
- Can be used as large spill pick up system too.
- No moving part, no maintenance.
- Built in relief safety for pressure and vacuum.

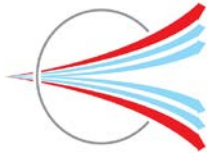


3711/A, GIDC, Phase-IV, Vatva, Ahmedabad-382445, India

Ph.: 91-79-40085985, 40085986

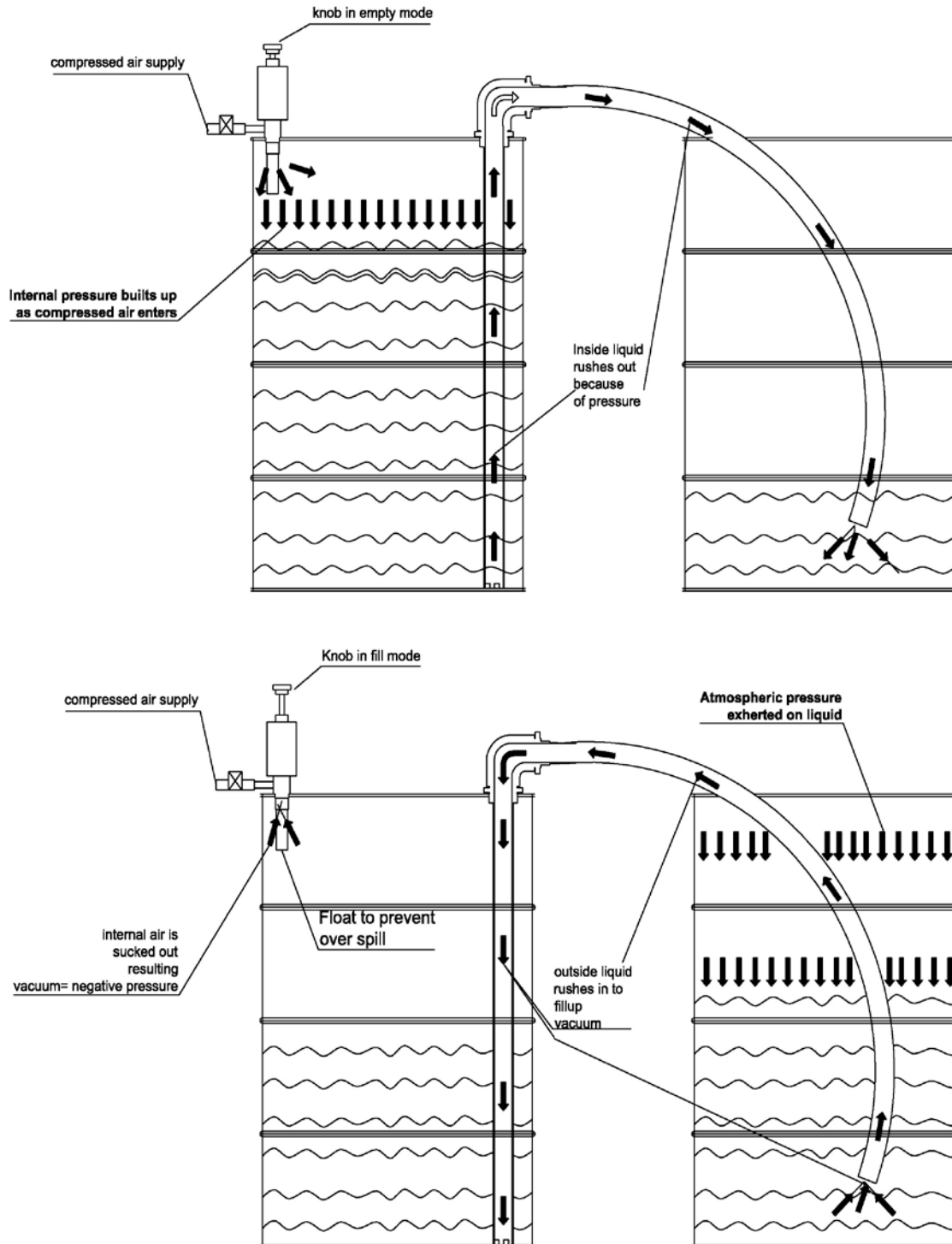
CIN.: U29120GJ1992PTC018382

E mail: air@giplindia.com Web: www.giplindia.com



General imsubs P. Ltd.

How Rapflo 17 works

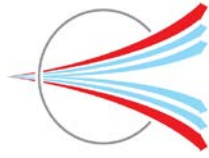


3711/A, GIDC, Phase-IV, Vatva, Ahmedabad-382445, India

Ph.: 91-79-40085985, 40085986

CIN : U29120GJ1992PTC018382

E mail: air@giplindia.com Web: www.giplindia.com



General imsubs P. Ltd.

Rapflo-17, Barrel filling & emptying system for steel barrel

Rapflo-17 is unique compressed air operated barrel filling and emptying system. Which fits on 200 liter standard steel barrels.

Uses compressed air as source of energy, hence offers very long maintenance free life.

Features

- ✓ Complete stainless steel construction.
- ✓ No electricity at the point of use.
- ✓ Fills or empty barrel in less than 2 minutes.
- ✓ Can lift liquids upto 3 mtrs.
- ✓ Quick install.
- ✓ Quick mode change.
- ✓ Auto shut off to prevent over spill.
- ✓ Built in safety features to prevent over pressure.
- ✓ No moving part ensures longer life.
- ✓ Zero maintenance.
- ✓ Can be used with hose length upto 7 meters.*
- ✓ Built in flow regulator

Benefits

- ✓ No corrosion, long lasting
- ✓ Maintenance free.
- ✓ Safe.
- ✓ Time saving
- ✓ Versatile

Applications

- ✓ Coolant collection on CNC machines
- ✓ Emptying of non volatile oils
- ✓ Filling of barrels.
- ✓ Lathe machines.
- ✓ Coolant recovery from plastic processing machines.
- ✓ Hydraulic oil collection from hydraulic presses, plastic and rubber processing machines.

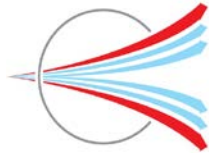
Available in Various convenient versions :

1. Stainless steel construction
2. Plastic construction
3. Custom MOC available against specific order.

*Shorter hose gives better performance.

3711/A, GIDC, Phase-IV, Vatva, Ahmedabad-382445, India

**Ph.: 91-79-40085985, 40085986
CIN : U29120GJ1992PTC018382
E mail: air@giplindia.com Web: www.giplindia.com**



General imsubs P. Ltd.

Rapflo-16, Barrel emptying system for plastic barrel

Rapflo-16 is unique compressed air operated barrel emptying system for plastic barrel. Which fits on 200 liter standard plastic barrels.

Uses compressed air as source of energy, hence offers very long maintenance free life.

Features

- ✓ High life plastic, steel construction.
- ✓ No electricity at the point of use.
- ✓ Empty barrel in less than 3 minutes.
- ✓ Quick install.
- ✓ Built in safety features to prevent over pressure.
- ✓ No moving part ensures longer life.
- ✓ Zero maintenance.
- ✓ Can be used with hose length upto 7 meters.*

Benefits

- ✓ No corrosion, long lasting
- ✓ Maintenance free.
- ✓ Safe.
- ✓ Time saving
- ✓ Versatile

Applications

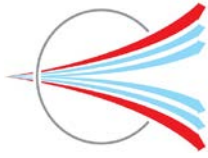
- ✓ Transfer of coolant to CNC / VMC machines.
- ✓ Emptying of nonvolatile oils
- ✓ Oil / diesel transfer.
- ✓ Hydraulic oil to hydraulic presses, plastic and rubber processing machines.

3711/A, GIDC, Phase-IV, Vatva, Ahmedabad-382445, India

Ph.: 91-79-40085985, 40085986

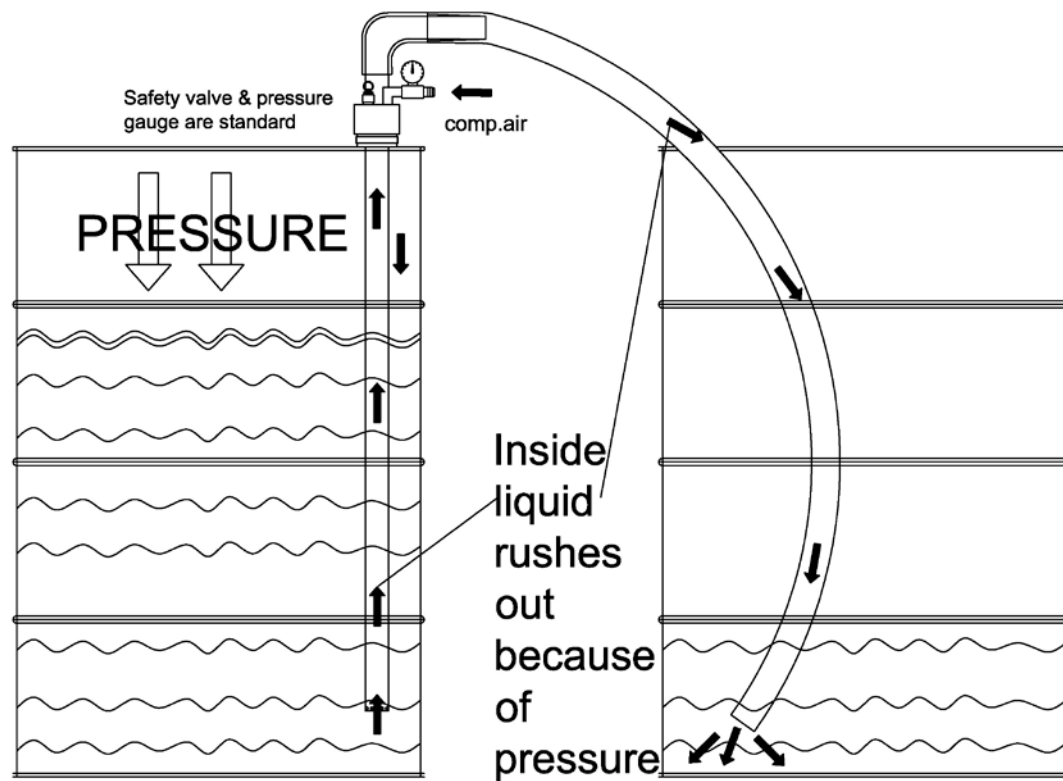
CIN : U29120GJ1992PTC018382

E mail: air@giplindia.com Web: www.giplindia.com



General imsubs P. Ltd.

How Rapflo 16 works



3711/A, GIDC, Phase-IV, Vatva, Ahmedabad-382445, India

Ph.: 91-79-40085985, 40085986

CIN: U29120GJ1992PTC018382

E mail: air@giplindia.com Web: www.giplindia.com