

# OZ-AIR DRUM PUMP

Compressed Air Powered



## Drum Pump

Oz-air Drum Pump pulls liquids quickly, efficiently and directly into sealed drums. Operating on compressed air it has no moving parts and therefore requires no maintenance. The Oz-air Drum Pump removes liquid product without losing prime. It will also pick up sludge, metal chips and other debris which often clog and harm other types of pumps. The liquid product is safely drawn into the drum ready for disposal.

## Applications

- Accidental spills
- Lathe coolant tanks
- Sumps, pits
- Product transfer
- Pump priming
- Hydraulic Oil

## Kit Includes

- Oz-air drum pump
- Ball valve
- 2 meters 40mm hose
- Wand & extension wand
- Vac head
- Crevice tool.

## Features

- Fast efficient operation, contain spills quickly
- Fast setup, install on drum in less than a minute
- No moving parts & all Stainless Steel construction for years of reliable operation
- Powered by compressed air, no costly electric motor failures.
- Simple & safe operation
- Automatic safety shut-off valve to prevent overflows
- Unsurpassed 10 year guarantee on pump
- Light to heavy fluids able to be moved - variety of applications

Anti Static model now available, suitable for volatile liquids

## Performance Chart

Pressure kPa	Air consumption L/s	Vacuum cmHg	Fill rate Water L/s	Fill rate SAE30 oil L/s
400	2.8	17.5	1.4	1
600	4.1	23.6	2	1.5
800	5.3	29.7	3.2	2.4

The Oz-air Drum Pump will fill a 205 lt. drum in approximately 90 seconds.

**Knight**

Innovative Compressed Air Products