

Spill recovery vacuum unit

In-Viro-Drum™ is a highly efficient portable vacuum system capable of vacuuming potentially flammable liquids and solids into open top 205 litre drums or various other receivers with an increased safety factor due to the unit design.

In-Viro-Drum™ is utilized for spill recovery, facility maintenance, and waste segregation, as well as a cost effective standby solution in case of emergency.

The units are capable of doing dry products as well as utilizing scrubbers to eliminate hazardous or toxic air emissions created while vacuuming up products.



A basic In-Viro-Drum™ package comes complete as listed below:

Unit specifications

- Liquid cooled (3) three cylinder Kubota diesel engine
- Hour meter
- LOP & hi-temp shut down
- Positive air shut down, cable activated
- Light weight square tube frame
- Light weight aluminum weather enclosure
- Single point lifting bar

- Detachable 20 litre fuel tank
- 250 CFM non-sparking Blower
- Drum anti-collapse valve
- Secondary moisture trap
- Suction air cleaner enclosure and poly coated filter
- (3) inch suction and vent camlock hookups
- Internal suction screens
- Fifty (50) foot spring loaded retractable ground cable
- Model DL-25001 suction lid with primary shutoff & 3 inch camlocks
- Quick lock lever fastening ring
- 295 kg unit weight

Included Accessories:

- ✓ Suction Lid storage assembly
- ✓ 15ft length petroleum resistant 3inch vacuum hose with internal static ground wire, aluminum camlock and live swivel camlock
- ✓ (2) 15ft length petroleum resistant 3inch vacuum hose with internal static ground wire, and aluminum camlocks
- ✓ Aluminum 3inch stinger
- ✓ ABS 3inch stinger