SPILVAC SV - 20

Pneumatic Spill Recovery Unit



The SPILVAC SV-20 is a compressed air operated liquid spill recovery unit.

It recovers spilt liquid without creating further environmental problems.

As there are no mechanical or electrical components in its construction, there is no risk of a spark igniting fumes or liquids while recovering flammable materials in an emergency situation.

FEATURES

- Environmentally
 Friendly & Reusable
- Maintenance Free
- Cost Effective
- · Easy to Use & Operate

APPLICATIONS

- Oils & Lubricants
- · Chemical Spills
- · Agents & Solvents
- Other Liquid Spills

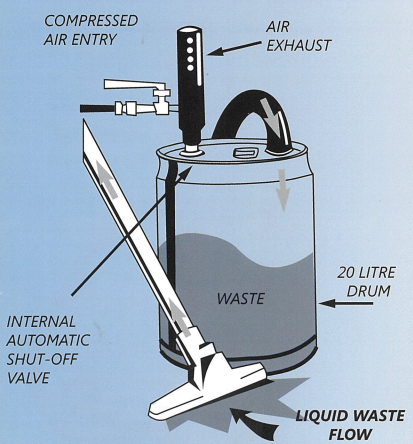




SPILVAC SV-20

The venturi that powers the unit is constructed to create a tornado effect whereby the air being fired through the venturi creates a vacuum in the 20 litre drum. It can recover 20 litres of liquid in 12 seconds. The unit is light in weight and easy to use. It is supplied with a wall mounting bracket for easy access and is finished in safety yellow, making it easy to sight in an emergency situation.

The hose connector also doubles as a pouring spout to aid in emptying the tank. The recovered liquid can be poured from the collection drum into proper waste tanks for responsible disposal or recycling, eliminating the pollution problem that could be caused by burning or throwing away used absorbents.



38 Goodman Place Murarrie QLD 4172 PO BOX 220, Cannon Hill QLD 4170 Phone: (07) 3908 6088

Fax: (07) 3390 6898



A quality manufactured product with no electrical or mechanical components ensures HEAVY DUTY DURABILITY. A safety float valve prevents over-filling.

OPERATING INSTRUCTIONS

- 1. Remove unit from mounting bracket
- Connect to air supply (Max air pressure 100psi)
- 3. Slowly open lever valve
- 4. Vacuum up spill
- 5. Empty tank by pouring out

KIT CONTAINS

- 20 Litre metal drum
- Spilvac pump with shut-off valve
- Air control valve
- · 32mm hose adaptor
- 2 metres x 32mm suction hose
- 2 piece plastic wand set
- · 250mm squeegee head

PERFORMANCE					
Pressure	BAR	4	5	6	7
	PSI	56.89	71.11	85.33	99.56
Air	cfm	25	30	37	40
Consumption	lps	11.8	14.2	17.5	18.9
Vacuum	inHg	6	7	7.5	8
Water	L/sec	1	1.18	1.33	1.67
Oil	L/sec	0.55	0.58	0.68	0.73
Oll	L/Sec	0.55	0.50	0.00	0.75

