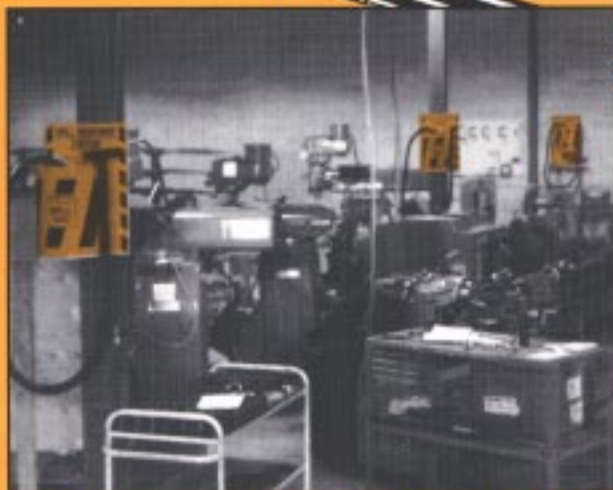
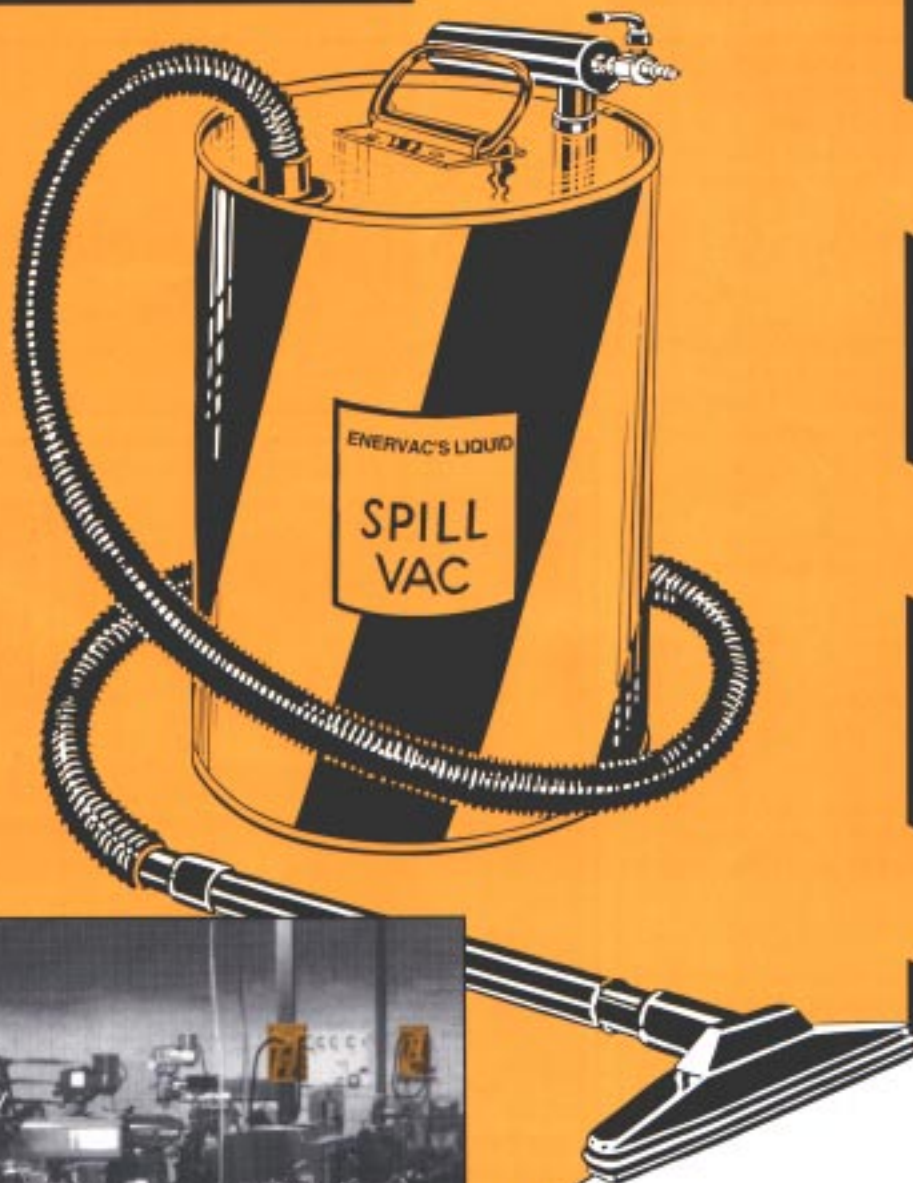


PATENTED TM

ENERVAC'S LIQUID

SPILL VAC

"A REVOLUTIONARY
NEW CONCEPT
IN PLANT
SPILL CONTROL"



Protect your plant with SPILL VAC™

Spills do happen.
Protect yourself
with
SPILL VAC™



ENERVAC'S LIQUID

SPILL VAC

One problem faced by the pick-up of hazardous waste with absorbent materials is the disposal of the contaminated absorbents. Another is the on-going high cost of these consumable items. The last problem, and the most monumental, is the unwanted generation of more waste which is introduced to our environment when these consumable absorbents are discarded.

To meet these concerns, **ENERVAC CORPORATION** has developed a vacuum device strictly engineered and designed to safely and efficiently pick-up liquid spills. The device is the LIQUID SPILL VAC.

SIZE

The SPILL VAC's size is 5 gallons. This allows it to be light weight and easily transportable.

EASY TO USE

Simply remove the unit from its wall mounting bracket, connect it to a supply of compressed air and open the ball valve. At this point the unit is in full operation.

POWERFUL

The SPILL VAC has three (3) times the suction as compared to electric vacuum cleaners. It is designed and manufactured for industrial applications.

ECONOMICAL

The SPILL VAC is a one time purchase and requires no maintenance. The vacuum generator is pneumatic and has no moving parts. Also, an important key point is that with the SPILL VAC you no longer need to purchase absorbents, then pay once again to have them disposed.

WARNING

DO NOT use the SPILL VAC with highly flammable or volatile liquids such as: Gasoline, Kerosene, Aviation Fuel, Mineral Spirits, or any similar liquids with a low flash point or low boiling point.

FOR MORE ON THE SPILL VAC JUST CALL:

Designed, Engineered
and Manufactured by:

ENERVAC
HELPING TO
PROTECT OUR
ENVIRONMENT

ENERVAC

CORPORATION

700 FRANKLIN BLVD., CAMBRIDGE, ONTARIO, CANADA N1R 5S9 (519) 623-9890 FAX (519) 623-8250

**"ADVANCED PNEUMATIC VACUUM TECHNOLOGY
FOR INDUSTRY ON THE LEADING EDGE."**

PERFORMANCE

Compressed Air Pressure	PSIG	80	100	120
*Compressed Air Consumption	SCFM	11	12	13
Amount of Vacuum	in. Hg	10	12	14

*Figures attained using 1/2" compressed air supply line.

Spill Vac will fill in 10 seconds.

Spill Vac requires 18 seconds to empty out.

MATERIALS OF CONSTRUCTION

Canister

Steel with double pheniepoxy blend lining

Vacuum Generator

PVC body, brass nozzle

Hose and Fittings

Ethyl Vinyl Acetate (EVA)

Wand

Polystyrene

Wall Bracket

Carbon steel with zinc chromate finish

A 1 Gallon Spill — Weigh the Differences!



JOB TIME: 15-20 minutes

PRODUCT LIFE: Can be used once, then it must go for disposal.

DISPOSAL: Must go to industrial landfill or incineration. A steel drum full with oil laden clay absorbents can cost anywhere from \$300 and up not including haulage charges.

COST: On-going cost, on-going disposal cost.

HANDLING: Dusty, messy — 40 lb. bags of clay absorbents are heavy.

JOB TIME: 40 seconds

PRODUCT LIFE: Can be used over and over again.

DISPOSAL: Liquid may be re-used, recycled, or at worst it can go for liquid disposal.

COST: One time purchase — can be amortized over the useful life of the SPILL VAC.

HANDLING: Operator-friendly, quick, easy, not messy.