

Flammable Liquid Recovery Vacuum

Pneumatic-Operated Vacuum

FOR SAFE RECOVERY OF JET FUEL & HAZARDOUS LIQUIDS

The **Flammable Liquid Recovery Vacuum** compressed, air-operated vacuum has been specifically designed for the recovery of jet fuel and other flammable liquids.

This 55 gallon unit comes standard with lid assembly, including liquid shut-off for wet applications, an all steel dolly with 5" conductive wheels for easy transporting and an explosion-proof tool kit. The **Flammable Liquid Recovery** air-operated vacuum creates high air flow and high static lift for recovering large amounts of liquid debris quickly and safely.

The **Flammable Liquid Recovery Vacuum** is ideal for applications where electricity is not available. This machine is air-operated with no moving parts, thus simplifying maintenance. A silencer attached to the unit makes the 70l quieter than any comparable electric vacuum.

STANDARD FEATURES

- € Pressure relief valve
- € Intake hose closure
- € Locking lid latches
- € Special neoprene 25' x 1-1/2" grounded vacuum hose with Nitrile Core
- € Explosion-proof operator handle with 14" floor squeegee tool



The Flammable Liquid Recovery Vacuum meets General Services Administration, Specification for Pneumatic Vacuum Cleaner, Air-Operated, for the recovery of flammable liquids. (National Stock No. 7910-632-9840)

SPECIFICATIONS

Model C87355-01	U.S. MEASURES	METRIC
WET CAPACITY:	45 gallons	170 liters
DRY CAPACITY:	7.16 cubic feet	.2 meters
STATIC LIFT:	180+ inches	4572 mm
AIR FLOW:	182+ cfm	5.1 m
AIR LINE SIZE:	1/2 inch	12.7 mm
INPUT PRESS:	100 P.S.I.	7 Bar
INPUT AIR (CFM):	46	1.3 m/min
WHEEL SIZE:	(4) 5 inch	12.7 cm
WEIGHT:	181 lbs.	82 kg

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