Q-VAC[™] 100

Complete with Hose and Accessories





Connect compressed air and go. When drum is full, it can be sent for incineration, storage or recycling.

Wet Vacuum Swiftly Cleans Up Industrial Spills AND Removes Coolant from Sumps!

The hard-working Q-VAC[™] 100 wet vacuum thoroughly suctions all types of wet industrial spills to maintain safety and removes coolant from machine sumps for optimal equipment operation. It gets the job done quickly, quietly, and virtually maintenance-free, running on compressed air.

Mounts to Your Standard Drum

Easy-to-use and highly reliable, the Q-VAC 100 pumps liquid directly into a standard closed-top drum for convenient storage or recycling. A liquid overflow shutoff valve ensures vacuum automatically turns off when the drum is full.

Ideal for Multiple Applications

- Complete kits available
- Vacuum oil, coolant, and other floor spills
- Empty coolants from sumps
- Remove surface decontaminates from process baths
- · Empty tanks and drain pits
- Vacuum containers and vats absolutely dry

More Q-VAC 100 Advantages:

- Minimizes use of absorption materials
- Fits on a standard 55 gal., closed top drum
- Requires no filters
- No moving parts to break or replace
- 30 day money back guarantee



Q-VAC[™] 100

Optional Equipment



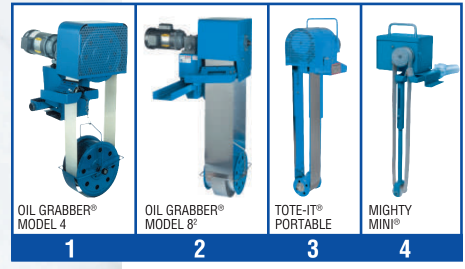
Q-VAC 100 Technical Specifications

Air flow @ 87 psi	35 cfm
Compressor PSI (minimum/optimum)	30/87 psi
Sound level	82 dB(A)
Capacity (liquid)	24 GPM
Optimum Compressor	10 HP





Other Oil Skimming Products From Abanaki:



Optional Equipment Shown in Some Views

1. OIL GRABBER MODEL 4 For Mid Volume Single 4-inch wide belt (10 cm)

Any length belt Capacity: 20 GPH (75 LPH)

2. OIL GRABBER MODEL 8² For Most Applications Single 8-inch wide belt (20.3 cm) Any length belt

Capacity: 40 GPH (151.4 LPH)

3. TOTE-IT PORTABLE For Moderate Capacity Applications

Single belt: 2-inch or 4-inch (5.1 or 10.2 cm)
Belt length: 1'- 6" to 5'-0" (45.2 to 152.4 cm)
Capacity: 6 GPH - 2" belt (15.1 LPH - 5.1 cm belt)
12 GPH - 4" belt (22.7 LPH - 10.2 cm belt)

4. MIGHTY MINI For Small Applications (Parts Washers, CNC Machines, 55 Gal. Drums) Single belt: 1-inch or 2-inch (25.4 or 50.8 mm)

Belt length: 6", 12", 18", 24" (153, 305, 458, 610 mm) Capacity: 1 GPH - 1" belt (3.81 LPH)

2 GPH - 2" belt (5.71 LPH)

