

MANUAL WASTE OIL EXTRACTOR INSTRUCTIONS

SKU: AF-AP-MWOE6.5

Automatically prevent the overflow of fluid & the leak of fluid from the tank.

Specifications

- Packaged Weight: 6 lbs (2.7kgs)
- · Size: 25 1/2"H X 1/4"W
- **Liters:** 6.5
- · US liquid gallon: 1.72
- · US liquid quart: 6.87
- · IMPERIAL gallon: 1.43
- IMPERIAL quart: 5.72
- Max. Operating Temperature: 100°C
- · Supplied with three tubes:

09.8mm OD x 1m

06.7mm OD x 0.85m

05.8mm OD x 0.85m

Operating Instructions

- · Remove the oil dipstick.
- Select an appropriate diameter extracting tube then connect with the main tube.
- $\cdot \;\;$ Pump the handle several times to start the vacuum.

Important Note

 Prior to using the extractor again ensure to press the "Release Valve" for at least 5 seconds to release any vacuum that may have formed in the inner pump tube.

WARNING

- Do not use the unit to extract, siphon or store dangerous chemicals, poisons, acids, alkalis, solvents or any flammable products. If by chance products such as these were used in the unit it must be immediately drained, washed and thoroughly cleaned.
- 2. If the unit was used to extract salt water, eg. Bilge water, thoroughly flush and wash the unit with fresh, clean water.
- The unit is not designed for long term storage of oil, or other fluids, the used oil must be poured into a suitable container and disposed of in an appropriate manner.
- 4. Do not store either the unit or suction tubes near open flames, in areas of high temperatures, direct sunlight, rain or snow.
- 5. Do not dismantle, temper with or adapt the unit for any other purpose than what it was originally intended for.
- 6. Do not drop, throw or misuse the unit.

