

Data Sheet, TIM-341 Self-Evacuating Combo Waste Oil Extractor/Drain

24-gallon combination waste oil extractor/drain utilizes shop air to extract oil via suction probes directly into the unit's holding tank as well as the traditional method of draining oil through the drain bowl into the tank. Collected waste oil can then be evacuated from the 24-gallon tank into larger waste oil tanks using shop air.

SELF-EVACUATING

 Connect the house air supply directly to the preset regulator to evacuate the oil from the drain into any bulk waste oil storage tank

LARGE CAPACITY

 24-gallon capacity allows user to perform more oil changes before having to evacuate the unit

SUCTION WANDS

Variety of flexible wands and adapters included

BUILT-IN FLUID GAUGE

Allows operator to see the oil level in the waste oil drain

4-WHEEL DESIGN

Allows easy maneuverability, including on uneven surfaces

DRAIN PLUG

1" drain plug on the bottom of the unit for easy cleaning

CHEMICAL COMPATIBILITY

Waste oil

DRUM SIZE

24-gallon

AIR INLET

• 1/4" NPT

SHIPPING:

- Two (2) boxes
- Dimensions: 17-1/2" L x 19" W x 41-1/4" H (box 1), 6" L x 6" W x 24-7/8" H (box 2)

