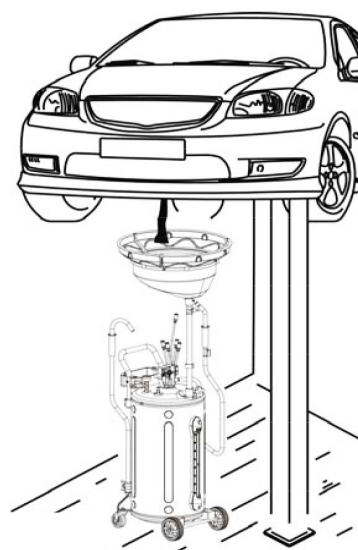


10070

## Mobile Waste Oil Drainer / Extractor



February 2021

**The 10070 mobile waste oil drainer is designed to safely and efficiently capture waste vehicle fluids from engine crankcases, transmissions and differentials which can in turn then be emptied with the aid of air pressure.**

The fluid level gauge located on the side of the reservoir indicates the quantity of waste oil or transmission fluid drained.

Always avoid closing the bleeder vent on the catch-basin to the reservoir connecting tube while draining.

Equipped with a pneumatic safety valve calibrated at 14PSI (1Bar), the 10070 mobile waste oil drainer extractor provides the operator with an easy to operate durable and cost effective means of handling waste vehicle fluids in busy automotive workshops.

**SPECIFICATIONS, FEATURES AND BENEFITS**

- Collects waste oil from vehicle gear boxes and engines
- Air consumption of 200L/min
- Air inlet pressure (for vacuum) of 87~116PSI (6~8Bar)
- Oil extraction pressure of 10~14PSI (0.7~1Bar)
- Vacuum degree of 0~-14PSI (0~-1Bar)
- Tank capacity of 70L
- Drain bowl capacity of 16L
- Height of 1,100mm minimum to 1,680mm maximum
- Working temperature of 40~60°C (for engine oil)

