

OIL EXTRACTORS

These fluid extractors are a reliable and efficient method for removing fluids from most any engine, transmission, differential, transfer case or gearbox. They are extremely easy to operate and maintain and are ideal for use with automobiles, trucks, tractors, farm machinery, marine engines, forklifts, industrial machinery and various other small engines. A shop air supply at approximately 100 PSI @ 15 CFM is all that

is required to create a vacuum. All extractors are supplied with a set of 6 flexible probes, 3 adapters (to fit Mercedes, BMW, Citroen and VW), 12' suction hose and 6' discharge hose (*not included in model 24224G*). Units have powder coat finish for durability and long life. **Not for use with flammable or explosive fluids.**



P/N 24270G

Fluid Extractor with 21-gallon capacity, has level gauge and 6' discharge hose. Unit is self-evacuating by pressurizing tank with approximately 10 PSI. Dimensions, 18" W x 21" D x 39" H, empty weight 70 pounds.

NOTE: Not for use with brake fluid, flammable or explosive fluids.



P/N 24224G

Fluid Extractor with 6-gallon tank capacity. This unit is emptied manually by lifting and tipping unit. Has wheels and handle for easy mobility. Dimensions, 13" W x 11" D x 37" H, empty weight 31 pounds.

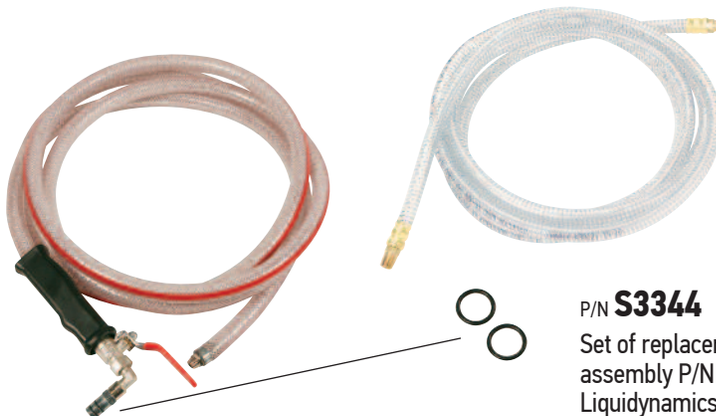


P/N 24271G

Fluid Extractor with 21-gallon capacity, supplied with 2 gallon transparent bowl to allow operator to check quantity and quality of oil prior to discharging into tank below. Dimensions, 18" W x 21" D x 56" H, empty weight 85 pounds.

P/N S3331

Replacement suction hose assembly for use on all Liquidynamics oil extractors. Includes 3/8" x 12' wire reinforced hose, handle, ball valve and suction fitting complete with 'O' rings.



P/N 900212

Replacement suction hose, 3/8" x 12', wire reinforced. For use with P/Ns 24224T, 24270, 24271, 24272 and 24273 extractors.

P/N S3344

Set of replacement 'O' rings to fit suction probe assembly P/N S3331. For use on all Liquidynamics oil extractors.

