

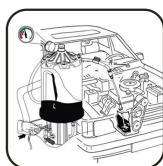
## 9TVP180



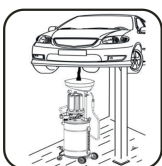
### Pneumatic drainer, oil collector (80 l)

- Designed to vacuum, collect, and transport used oil from the vehicle's gearbox or engine.
- 2 drain modes: by direct suction or by gravity.
- By direct suction: fast action, through the motor. Ensure the oil tank is under negative pressure. No need to lift the vehicle and to remove the oil extractor.
- By gravity (under deck elevator or pit): convenient, thanks to the large collecting funnel oil and adjustable in height.
- Large 80 liter storage tank with integrated level gauge.
- Collection funnel with a capacity of 16 liters, with anti-splash grid.
- Plexiglass analysis tank transparent with graduation, designed to easily visualize the condition of the extracted oil and the volume (9 L).
- Flexible PVC suction hose.
- 5 flexible probes with different lengths and diameters, to adapt to many types of vehicles.
- Large ø 150 mm wheels and handle allowing it to be easily moved around the workshop.
- Control nanometer integrated into the tank.
- Vacuum gauge for monitoring the depression of the analysis tank.
- Works with a compressed air source.
- Can be used with mechanical engine oils, lubricants as well as for temporary storage.
- Not suitable for vacuuming brake fluid, gasoline, diesel, or any other liquid containing methanol, ketones, or being flammable.

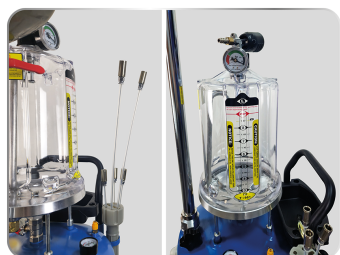
2 drain modes




by direct suction



by gravity



	Minimum height (mm)	Max height (mm)	Air consumption (L/min)	Capacité de la cuve (l)	Capacité de l'entonnoir (l)	Capacité du réservoir d'analyse (l)	Température d'huile de vidange (°C)	ø of drain funnel (mm)	Hauteur de l'entonnoir de vidange (mm)
9TVP180A B	1460	1705	200	80	16	9	40 ~ 60	400	180



**KING TONY**

*Enjoy your work*