

VACUBOX



OIL 0

Automatic oil changer

VACUBOX responds to the need to extract used oil from the car with a dipstick holder. An automatic internal device automatically stops the pump when all the oil has been drained off, and an acoustic device signals the end of the operation. The internal pump sucks the oil and pumps it at distance into a centralized oil tank collector. The support housing can be wall-mounted. A lighted switch indicates that voltage is present, starts the pump and indicates when suction is ended. A vacuum meter checks the suction conditions at any time. A necessary machine to be installed in centralized plants for collecting used oil from automotive workshops.

Performances

- Flow rate up to 10 l/min
- Noise less than 65 db
- Continuous operation
- Automatic shut off at the end of the operation

Construction features

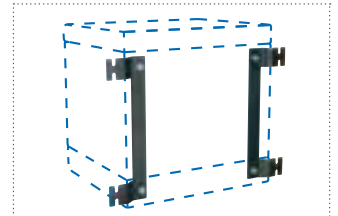
- Self supporting plate structure, paint finished with anticorrosion treatment
- Self priming pump
- Vacuum meter to verify pump working
- Inlet 3/4" GAS
- Outlet 3/4" GAS

Options/Accessories

- Complete set of probe, including:
 - 1 semi-rigid probes Ø 6 x 800 mm
 - 1 semi-rigid probes Ø 8 x 800 mm
 - 1 rigid probes Ø 6 x 650 mm
 - 1 rigid probes Ø 9 x 650 mm
- Suction hose with probe holder
- Kit wall support



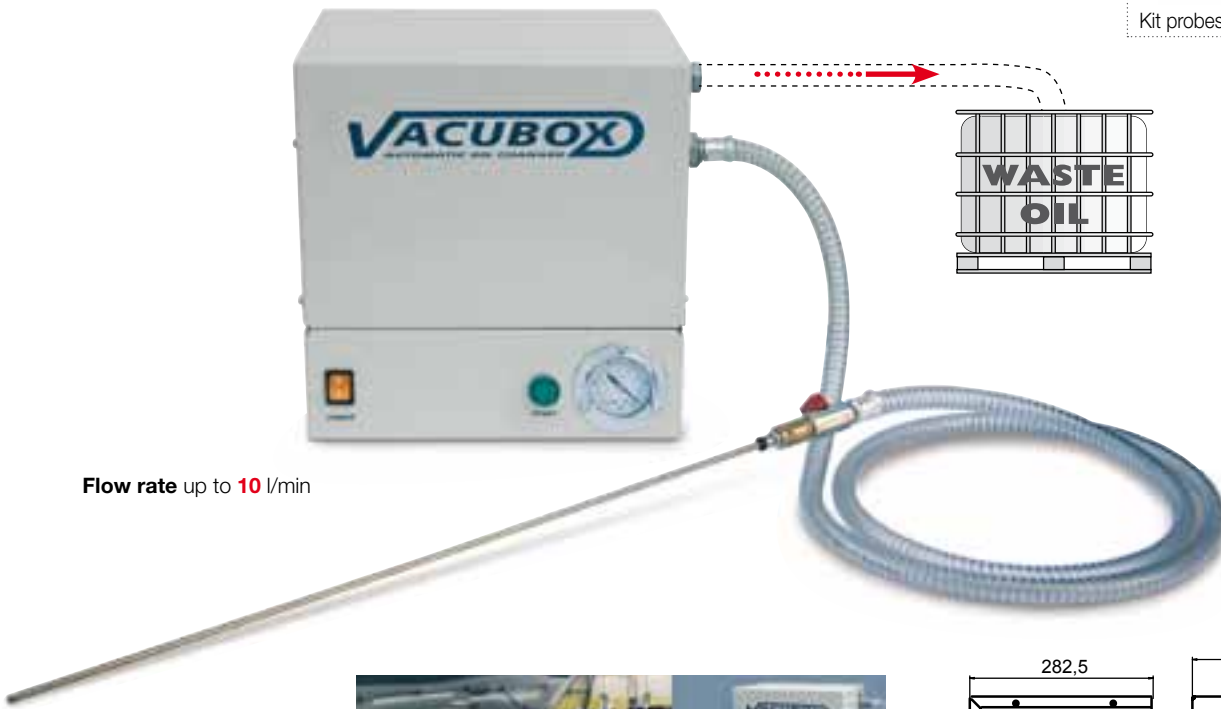
Fully automatic



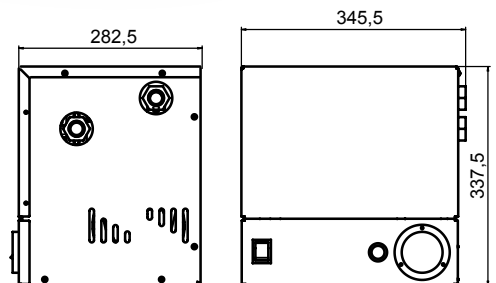
Kit wall support Code **F12737000**



Kit probes Code **R08309000**



Flow rate up to 10 l/min



VACUBOX

Code	Description	Flow rate		AC		I/O	Weight Kg	Packaging mm
		l/min	gal/min	Volt/Hz	Watt			
F00500A40	Vacubox	10	2,7	230/50	750	3/4" Gas	20	380x380x480
F00500A60	Vacubox 110V / 60Hz	10	2,7	110/60	750	3/4" Gas	20	380x380x480
F12737000	Kit wall support							
R08308000	Kit suction hose 2 mt							
R08309000	Kit probes							