

53566

OIL TRANSFER PUMP 12V

TECHNICAL SPECIFICATIONS

Voltage	12V
Power consumption	5A
Power	60-80W
Sound intensity	70dB
Fluidity level (Diesel-oil)	1,5 L/min
Fluidity level (Motor-oil)	0,5 L/min
Suction tube dimensions	1,2m
Discharge tube dimensions	1,5m
Pneumatic drive	1,00Kg





53566

OIL TRANSFER PUMP 12V

SUMMARY

This pump is designed to facilitate quick, clean, and efficient oil extraction from the engine, ideal for hassle-free oil

changes. Its operation is simple: just connect the clamps to the vehicle's 12-volt battery. The oil is extracted through the dipstick tube, eliminating the need to disassemble other engine parts.
Advantages:
✓ Capable of extracting various types of oils (engine, diesel, heating).
✓ Useful for general transfer of the indicated liquids.
√ Easy and fast.
Includes:
x1 Fuel transfer pump.
x1 Outlet hose.
x1 Inlet hose.
x2 Hose clamps.
x2 Battery clips.
*The pump should not be used for more than 30 minutes.
*Do not use it to extract water or with certain dilatant materials.
*Avoid using the equipment with water or materials that change viscosity under pressure.