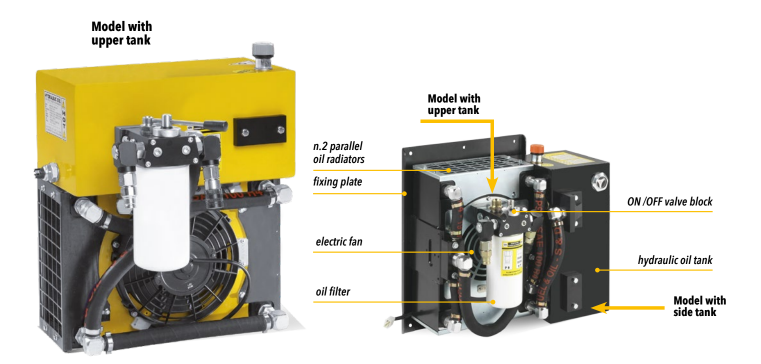
POWER PACK

HYDROBOX

For trucks and vans



HYDROBOX is a compact hydraulic accessory installable on trucks and vans, can be installed on all vehicles equipped with hydraulic pump or that have the possibility to install it, **HYDROBOX** transforms these vehicles in powerful and economical power sources of hydraulic tools and various hydraulic equipment such as winches, hydraulic generators, cranes, compressors, etc...

HYDROBOX is in substance a complete professional hydraulic power pack, the engine produces the hydraulic power, **HYDROBOX** manages the power, with **HYDROBOX** vehicles avoid to transport, tow, load and download the typical heavy and bulky electric generator or compressors, the vehicles can power in autonomy a wide range of tools and equipment normally used in external urban works, in the utilities line maintenance and also in operations for rescue and civil protection.

HYDROBOX is an accessory designed for professional use that occupies minimal space on board, can be installed also under the open loading platform of trucks (like a normal tool box) it does not require approvals. For the installation is just necessary to connect the **HYDROBOX** to the gear pump by two hoses (suction and pressure) and the vehicles will be transformed from a simple transporter item into a practical and versatile hydraulic autonomous power source "on wheels".

TECHNICAL CHARACTERISTICS	HYDROBOX
Weight (kg)	38
Dimension LxWxH (cm)	48 x 30 x 45
Flow L/min	42 (flow max adjustable)
Pressure Bar	210 (pressure max adjustable)
Radiator	2 high efficency radiators with centrifugal fan 12 Volt ON/OFF
Valve	3 ways, open center with relief valve







POWER PACK

HYDROBOX

For trucks and vans

- Safety and maximum quietness
- Power maximum running economy and practicality
- Versatility and total utilization of the vehiclel
- Avoids to transport, tow, load/download heavy bulky power units of other type
- Easy to install and use
- Minimal space and weight occupied on board
- Always ready to use with minimal maintenance need







