

ENERGA

20-30-40 L/min - 210 Bar Engine triphase 11 Kw - 400 V - 50 Hz with INVERTER

- *Inverter with control motor speed and flow or proportionally or three step 20-30-40 L/min*

- *Stainless steel frame with large frontal and lateral folding handles*

- *Central lifting hook*

- *All parts suspended on anti-vibration shock mounts*

- *Quick couplers installed on impact free swivel fitting*

- *High efficiency oil cooling system with double radiator*

MULTI FLOW POWER PACK WITH INVERTER

ELECTRIC POWER PACK WITH INVERTER



Electro-hydraulic control unit equipped with **INVERTER** which allows to change the three-phase motor speed and to have three hydraulic flows of 20 - 30 - 40 L / min immediately available and selectable by means of an electric 3-position control. **ENERGA** is manufactured for heavy and prolonged uses, the exclusive double radiator oil cooling system ensures trouble-free operation even with the most demanding equipment. The electrical panel is equipped with all the necessary defenses to protect the safety of the operators and the integrity of the machine. Thanks to the compact dimensions and the comfortable handles the movement and the loading operations are easy and fast.

ENERGA can be supplied also with INVERTER with progressive variation of motor speed, so not with the three fixed flow/speed like the standard aversion

TECHNICAL CHARACTERISTICS	ENERGA
Weight (kg)	120
Dimension LxWxH (cm)	85x60x65
Flow L/min	20-30-40
Pressure Bar	140-210
Engine	treephase 400V - 50 Hz
Electric power	11 Kw
Hoses Length std	7 mt

