SUPER RAPTOR 23 HP dual

Double parallel circuit at 20 L/min or single at 40 L/min Gasoline engine 23 Hp - Electric starter



- Stainless steel frame with large folding handles
- All parts suspended on anti-vibration shock mounts
- Quick couplers installed on impact free swivel fitting
- High efficiency oil cooling system with centrifugal fan
- Central lifting hook

SUPER RAPTOR DUAL is a hydraulic power unit with a 23hp gasoline engine with electric starter, developed with a double hydraulic circuit. The machine has a double possibility of hydraulic power supply: either two hydraulic circuits of 20 L/min each or combined in a single circuit at 40 L/min with a maximum pressure of 170 Bar. The engine acceleration is manual. The selection of the type of flow and acceleration can be done in a short time via solenoid valves.

Available with different hydraulic power on customer request.

TECHNICAL CHARACTERISTICS	SUPER RAPTOR 23 HP
Weight (kg)	130
Dimension LxWxH (cm)	85x60x65
Flow L/min	20-40
Pressure Bar	170
Engine	Vanguard 23 hp - gasoline
Starter	electric
Acceleration	manual
Hoses Length std	7 mt



