

Herzberg HG-5800; Thermal Chainsaw

Herzberg HG-5800: Thermal Chainsaw



Manufacturer: Herzberg Professional Tools

Reference:HG-5800

Herzberg HG-5800: Thermal Chainsaw

Herzberg HG-5800: Thermal Chainsaw

The Herzberg HG-5800: Thermal Chainsaw provides the power needed in wood cutting. This vibration resistant and high-efficiency chainsaw has a power of 58cc 2 strokes, single-cylinder air-cooled gasoline engine provides a 2.8kw/ 8000rpm. Constructed by high-quality materials and well-engineered professional design, this chainsaw offers a sturdy and well-balanced structure that delivers durable and reliable performance. Equipt with a fuel-efficient technology that can save 20 percent of your petrol consumption. The handle ergonomically designs that has an anti-slip handle, perfectly balanced construction and comfortable to operate. The low-kickback bar and chain allow for improved cutting performance. This professional chainsaw has a quick start system allowing you to easily turn on the unit while the safety valve throttle

switch increases the safety and reliability upon usage.

Features:

High efficiency powered professional chainsaw Professional quality construction Auto oiling mechanism and chain lubrication Chain brake with inertia Ergonomic handles Vibration-proof systems Massive 4-tooth support claw Fuel efficient and optimum safety Tool-free chain tensioning for quick and easy chain adjustments Lightweight and sturdy design Improved cut speed and minimal vibration Comfortable handle Easy and safe to use

Specifications:

Engine: 2-stroke, single-cylinder, air-cooled gasoline engine Displacement: 58cc Power: 2.8kw / 8000rpm LDT speed: 2800-3000rpm Gasoline and mixed oil Ratio: 25:1 Fuel tank capacity: 550ml Oil tank capacity: 260ml Standard guide bar size: 20 " Chain pitch: 0.325 " Chain size: 0.058 "



EAN:	0634158796067
ISBN:	84672210

Weight: 7.00 Kg

Volume:	ume: 0.03510 r	
(L x l x H):	50.00 cm x 27.00 cm x 33.00 cm	
Box	1 units	
Pallet	48 (Units)	
Box dimensions	33 x 50 x 27	

Link to the product