

The portable Hidea HDF9.9 outboard motor is lightweight, compact, and powerful making it a great choice for short or long shaft jon boats, skiffs, and small pontoons as well as auxiliary power for your sailboat. The Hidea HDF9.9 outboard engine is a two cylinderS four-stroke marine engine that delivers smooth, quiet, fuel efficient power.

The Hidea F9.9 Outboard Model number HDF9.9H comes equipped with a manual start and 15 and 20 inch shaft, tiller steering, the electric start with remote control model also available for HDF9.9.

F9.9 4-Stroke Benefits:

- Truly six layers of paint, good corrosion resistance.
- Using the US brand PPG paint, more beautiful exterior.
- Plus timer, maintenance more convenient.
- Light and compact!
- Available in a wide variety of models
- Greatly reduced vibration for smooth and stable running at all speeds
- Greatly reduced induction noise for a quieter ride
- the sacrificial anode that protects the engine from electrolysis
- CE approved.

Easy Operation and Handling:

- $\bullet \ \ \mathsf{Digital} \ \mathsf{CDI} \ \mathsf{ignition} \ \mathsf{for} \ \mathsf{easier} \ \mathsf{engine} \ \mathsf{starting}, \ \mathsf{quicker} \ \mathsf{throttle} \ \mathsf{response} \ \mathsf{and} \ \mathsf{smoother} \ \mathsf{trolling}$
- Manual choke on tiller models, electric choke on remote models
- · Recoil starter with larger reel making manual starting fast and easy
- · Shallow water drive
- Adjustable steering friction for reducing steering effort.

Fundamentals for User Convenience and Reliability:

- Through-the-prop exhaust for a quieter ride
- Thermostatically controlled cooling system for consistent engine temperature
- Stainless steel water pump housing liner for outstanding durability
- High grade marine aluminum alloy that provides the ultimate protection against corrosion
 Zing spatial and internal water passages for a unarian passage in resistance.
- Zinc coating on internal water passages for superior corrosion resistance
 3.1 Gallon (12 liter) fuel tank with fuel gauge
- Aluminum propeller

Suitable for

- <u>Fishing</u><u>Watersport</u>
- Recreation

Max. power	7.2 KW (9.81 CV)	Weight	42 kg
Max. RPM	5000-5800 RPM	Gear Shifting	Forward - Neutral - Reverse
Motortype	4-takt	Ignition	CDI
Cylinder	2	Cooling	Water
Engine capacity	212 CC	Starting Procedure	Manual/Electric
Bore x Stroke	56x43 mm	Operation	Rear / Front operation
Fuel Tank Capacity 12L			

Pollini S.r.I.
Sede & Expo
Via Pergola – 25080 Moniga d/Garda (BS)
P-IVA 03116530985

Tel office: +39 0365 671007 Mobile +39 347 9102746 (I) Mobile +393473754735 (G/E/F) www.pollininautica.it info@pollininautica.it

