

QUALITY FOR LASTING VALUE

HONDA

WATER PUMPS

WX15



Pump More Water Higher!

Photo: DX2 type

Inlet/Outlet
Diameter **1.5** inch
(40mm)

Water always likes to move from high places to low ones. Natural enough, but that's not always where *you* need it, is it? Sometimes you *want* it up high. Which is where the WX15 comes in. Powered by an efficient 4-stroke engine and backed by Honda's long years of pump-building experience, this variable discharge pump features the highest pumping capacity and highest total head in its class, making it just the tool to help you put water in its place—easily, efficiently, and affordably.

4
STROKE

Powerful discharge capacity and greater total head let you pump more water higher!

Highest Total Head and Powerful Variable Discharge

The WX15 offers a powerful combination of superior pumping performance and the highest total head among pumps in its class, letting you pump more water faster and higher to get your work done quickly and easily. In addition, its efficient 4-stroke engine delivers flat torque across the engine speed range for extra-stable pumping power at a variety of discharge rates.

Lightweight, Clean, and Economical

As compact and lightweight as similarly classed conventional 2-stroke powered pumps, the WX15 offers users who rely on pumps all the advantages of 4-stroke combustion, including easy starting, lower noise, cleaner emissions, reduced maintenance, and fuel consumption roughly *half* that of 2-strokes.

Reliable, Trouble-Free Pumping

The WX15 combines an easy starting, low maintenance 4-stroke engine requiring no inconvenient mixing of fuel and oil with durable, long-lasting pump components—including a tough, corrosion-resistant aluminum impeller—to ensure year after year of convenient, consistently trouble-free pumping. Further, an optional Oil Alert function helps prevent engine damage by letting you know if the oil level ever drops too low.



Photo: DX2 type

Accessories



"One-Touch" Coupling



Suction Hose (5m)

SPECIFICATIONS

MODEL		WX15				
Type		D1/E1/U1	D3/E3/U3	EX1	DX2	DX3/EX3
P U M P	Inlet/Outlet Diameter	40mm (1.5")				
	Total Head	40m				
	Suction Head	8m				
	Max. Pumping Capacity	240 liters/minute				
E N G I N E	Model	GXH50				
	Type	Air-cooled 4-stroke OHV single cylinder				
	Displacement	49cm ³				
	Max. Power Output	1.8kW(2.5PS)/7,000rpm				
	Fuel Tank Capacity	1.2 liters				
	Fuel Consumption	340g/kWh(250PS-hr)				
Dimensions (L×W×H)		325×275×375mm				
Dry Weight		9kg				
Oil Alert		—	—	●	●	●
Hose Band/Strainer Hose/Rubber Feet		●	●	●	●	●
Hose Couplings		●	—	●	●	—
One-touch Couplings		—	●	—	—	●
Suction Hose (5m)		—	—	—	●	—

Specifications are subject to change without notice.

PERFORMANCE CURVES

