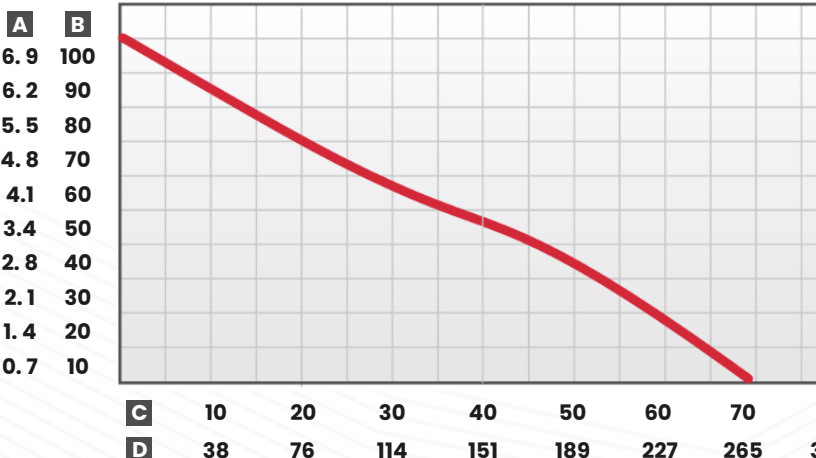




\*The net output power is 2.1 HP @ 7000 RPM.  
Due to series manufacturing of the engine, this value may vary.



**A** Pressure in Bar   **B** Pressure in PSI

**C** Flow U.S. GPM   **D** Flow liters/ Min.   **E** Head Press. Feet   **F** Head Press.

**INFOREST SRL:** [www.inforest.com.ar](http://www.inforest.com.ar)  
[ventas@inforest.com.ar](mailto:ventas@inforest.com.ar) | [comex@inforest.com.ar](mailto:comex@inforest.com.ar)  
**INFOREST IBÉRICA:** [www.inforestiberica.com](http://www.inforestiberica.com)  
[info@inforestiberica.com](mailto:info@inforestiberica.com)



QR: Use your camera or bar code scanner and download the digital PDF version

## WICK® 100-4H

### Single-Stage Centrifugal Pump, 4-Stroke Engine

- The pump is equipped with a 4-stroke Honda engine, 50 cc.
- Integrated fuel tank.
- Single-stage pump, detachable with a clamp, compatible with foam systems.
- Clutch allows easy starting and water savings.
- Available with a backpack support and padded straps.
- Optional manual primer mounted on the base.
- Complies with emission regulations established by the U.S. EPA/CARB agencies.

#### WEIGHT AND DIMENSIONS

Length	14.0"	36 cm
Width	11.0"	28 cm
Height	16.0"	41 cm
Weight	20.2 lbs	9.16 kg
Suction	1.5" NPSH	38 mm
Discharge	1.5" NPSH	38 mm

#### ENGINE

Honda GXH50 Clutch	4-stroke; 50 cc; 2,5*	HP @ 7000 rpm
Fuel tank capacity	0.81 qt. US	0.77 L
Oil capacity	0.26 qt. US	0.25 L

The net output power is 2.1 HP @ 7000 RPM.  
Due to series manufacturing of the engine,  
this value may vary.



#### OPCIONAL

Part No.	Description
<b>A</b> 02PIFRMH0033	Inforest rigid backpack
<b>B1</b> 70FLHPPQC	Hydro-Wick® manual primer – 38mm / 1 1/2" Quick Coupling (QC)
<b>B2</b> 70FLHPPPS	Hydro-Wick® manual primer – 38mm / 1 1/2" NPSH Female
<b>B2</b> 70FLHPPNH	Hydro-Wick® manual primer – 38mm / 1 1/2" NH (NST) Female
<b>B3</b> 71W104-PRIMEKIT	Manual primer kit for WICK® 100-4H
<b>C1</b> 70FL15TPPS	1 1/2" NPSH thread protector
<b>C2</b> 6124NM24PF	Fixed adapter 1 1/2" NH (NST) Male to 1 1/2" NPSH Female
<b>C3</b> 6324QC27	Adapter 1 1/2" NPSH Female to QC
<b>D</b> 70FL15DLPS10	High-pressure hose for reinforced suction Draftlite 1 1/2" / 38mm x 10' NPSH 3 meters
<b>E</b> 70FLFV15PF	Foot valve with filter (Aluminum) 1 1/2" / 38mm NPSH Female

#### TECHNICAL SPECIFICATIONS

- Engine: Honda brand, model GX50, 50cc, 4-stroke.
- Centrifugal clutch.
- Single-stage pump compatible with foam, featuring a detachable (bolt-on) system.
- Integrated fuel tank providing approximately 40 minutes of operation.
- Equipped with electronic ignition.
- Manual primer mounted on the base.
- Approximate weight: 9.16 kg / 20.2 lbs.
- Complies with emission regulations established by the U.S. EPA / CARB agencies.
- The pump delivers minimum flow and pressure as shown in the performance graph.

WICK® 100-4H	
Part No.	Description
71WICK100-4HA	<b>WICK® 100-4H Fire Pump (with optional manual primer mounted on base)</b>



#details