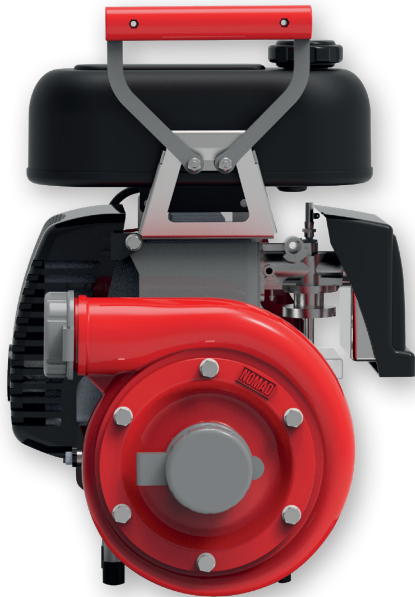


NOMAD P1



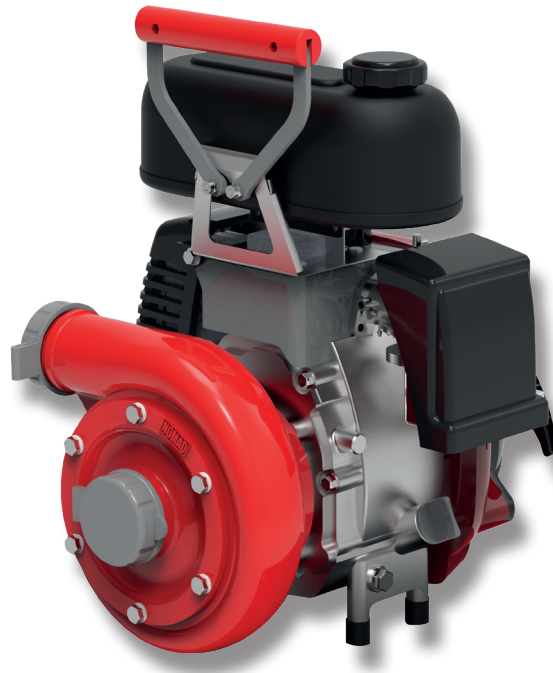
Reliable Portable Fire Pump for Rapid Emergency Response

The NOMAD Pumps P1 is a compact, lightweight fire pump designed for rapid-response firefighting and emergency water transfer applications. Featuring a single-stage centrifugal pump and powered by a reliable Honda GXH50 engine with 2.1 HP, the P1 delivers dependable water flow while maintaining exceptional portability for use in remote and demanding environments.

Key Features

Compact and Lightweight	Design for easy transport and rapid deployment
Reliable engine and pump system	Designed for continuous operation in demanding conditions.
Fuel-Efficient	Operation to maximize runtime in the field.

NOMAD P1



High-performance portable fire pump for wildland firefighting and emergency water transfer.

Rugged, corrosion-resistant construction for durability in harsh environments.



Compatible with standard firefighting hoses and fittings.



Compact, lightweight and fuel-efficient to maximize runtime in the field.



NOMAD P1

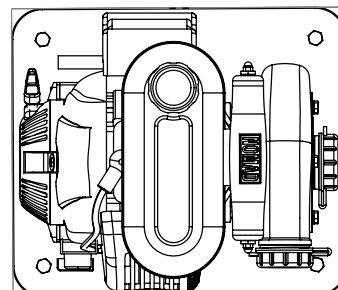
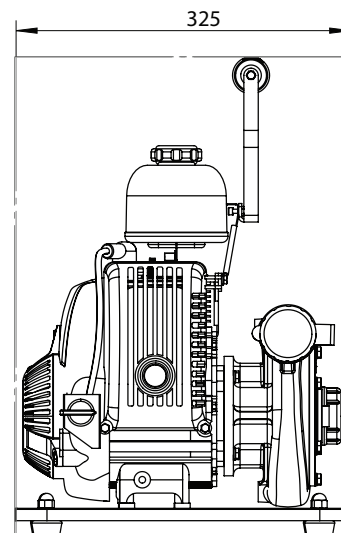
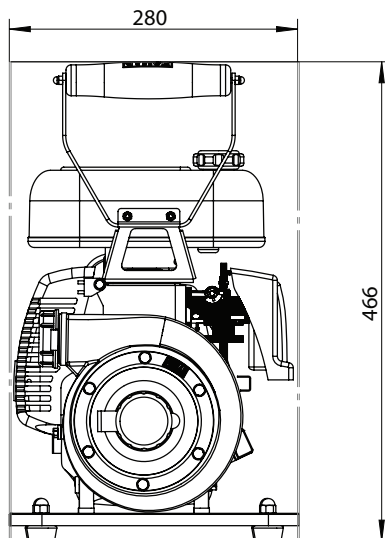
Built with rugged construction and user-friendly controls, the P1 is engineered for straightforward operation under challenging field conditions. Its durable design, ease of transport, and consistent pumping performance make it an effective solution for firefighting, emergency response, and other applications requiring a reliable, portable water supply.

Intended Applications:

- **Wildland and brush firefighting** - Supplying portable water for grass, brush, and forest fire suppression.
- **Rural and remote firefighting** - Operatin in locations where hydrants or fixed water infrastructure are unavailable.
- **Emergency water transfer** - Moving water during emergency response operations.



NOMAD P1 Diagram



TECHNICAL SPECIFICATIONS

Parameter	NOMAD P1
Model	P1
Pump	Single stage centrifugal pump
Engine	Honda GXH50, 2.1HP (1.6KW), Manual Recoil Start
Weight	Approx. 9kg (20 lbs)
Max. Water Flow:	Approx. 305L/min
Max. Working Flow:	600kpa (6bar)

Typical Operating Conditions:

- 150Kpa (1.5bar): 280L/min
- 300Kpa (3.0bar): 175L/min
- 500Kpa (5.0bar): 50L/min

Suction Inlet:	one, 1-1/2" male thread (BSP/NPSH optional)
Pressure Outlet:	one, 1-1/2" male thread (BSP/NPSH optional)