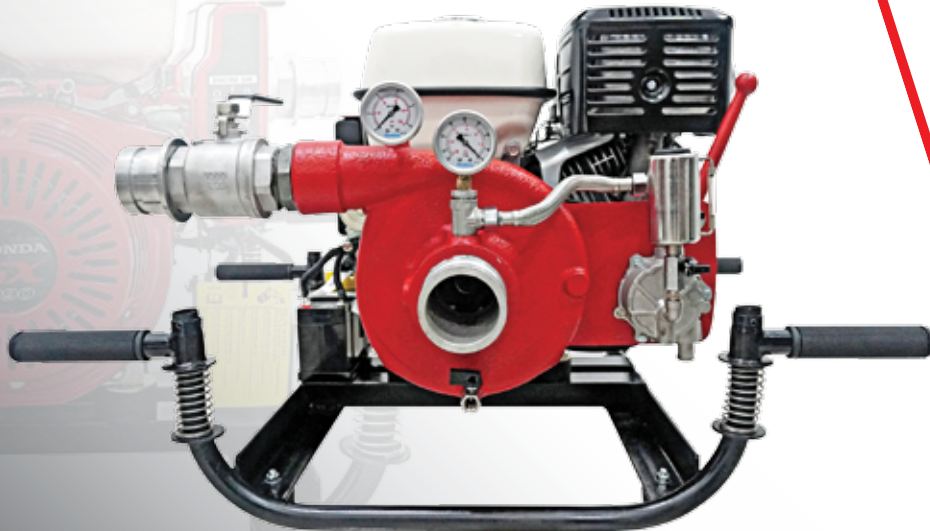


**Pompa Tekanan Tinggi
Alphafire**

AF-PTT 13
GX390



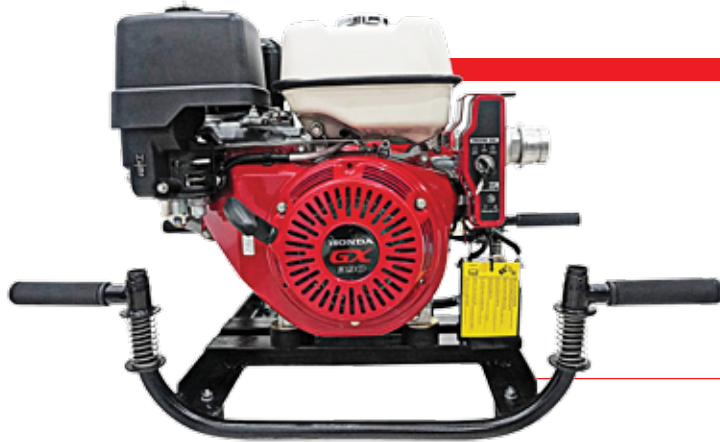
Mengusung mesin Honda GX390 13 HP, Pompa Tekanan Tinggi Alphafire AF-PTT 13 GX390 ini dapat menghasilkan maximum pressure 109 Psi dan Straight Stream Reach 40 meter. Waktu hisap mencapai 18.54 detik dan laju aliran (flow) 510 L/menit.

Pompa dengan berat kurang lebih 61 kg ini adalah salah satu bagian penting dalam penanganan kebakaran hutan dan lahan. Sangat tepat digunakan di lokasi yang sulit dijangkau.

Keunggulan

- » Sangat mudah digunakan.
- » Bahan bakar irit.
- » Sudah uji lab Damkar, NFPA 1921 Standard for Fire Department Portable Pumping Units LHU No. 116 / TB.06.01.
- » Honda AE Matching Test No. HPPI/2022/5.
- » Jaminan layanan purna jual.

Spesifikasi Produk



ENGINE

Merk / Model	Honda / GX390
Engine type	4-stroke, overhead valve single cylinder, inclined by 25°
Displacement (cm ³)	389 cm ³
Bore and stroke	88.0 × 64.0 mm
Compression ratio	8.2 : 1
Gross power	9.6kW (13HP)/3600rpm
Net Power (SAE J1349)*	8.7kW (11.7 HP)/3600 min-1 rpm
Max. Net Torque (SAE J1349)*	26.5 N.m (2.7 kgf.m, 19.5 lbf.ft)/2500 min-1 rpm
Fuel tank capacity	6.1 Liters Gasoline Oktan 86 or higher
Ignition system	CDI type magneto ignition
Spark plug	BPR6ES (NGK) / W20EPR-U (DENSO)
Starting system	Electric / Recoil starter
Air cleaner	Dual element type
Oil Capacity	1.1 Liters SAE 10W-30 (API SE or Later)

Max pressure
109 Psi

*Shut off

Straight stream reach
40 meter

Laju aliran (flow)
510 L/menit (NFPA 1921)

Waktu hisap
18.54 detik (NFPA 1921)

Hose outlet
Adaptor machino 2.5"

Suction inlet
Camlock type A 2.5"

Pressure Gauge

Vacuum Gauge

Priming pump
Van rotary system

PUMP

Type	Single stage centrifugal, direct drive
Body & diffusers	Anodized resistant aluminium
Impeller	Anodized resistant aluminium
Pump shaft	Stainless steel
Pump seal	Heat resistant rotary mechanical seal

Tuas priming pump

Tabung oli priming pump
berbahan stainless