

13HP Honda AMT 2.0" Intake Fire Pump Package Specifications

Key Features:

- Honda GX390 engine, 13 HP, electric start with manual recoil backup
- Battery and trickle charger included
- AMT (American Machine & Tool) Two Stage Pump with 2.0" intake and PSI Gauge on discharge
- Pump produces Max 155 PSI; 116 PSI at 70 GPM, 70 PSI at 120 GPM
- 15 Foot Suction hose with Cam Lock connect to Pump
- Pressure Relief Valve protects pump when nozzles closed and engine running
- Two fire hose connections 1.5" and 1.0". Pump can run two fire hoses concurrently and two 1.5" fire hoses with optional Gated Wye
- 300 feet of Fire Hose (200' of 1.5", 100' of 1.0") with 2 nozzles for both hose sizes (Pistol Grip, D-Handel on/off, 150 PSI Rating)





Three configurations available:

• Portable on upright 2 wheeled equipment cart with no-flat tires and hose hanger (image above), or

• Portable with 2 wheels on frame and folding handles (image at left), with fire hoses and nozzles stored in all-weather lockable container (included with Package), or

• Stationary with Fire Pump mounted near water supply source with fire hoses and nozzles stored in all-weather lockable container (included with Package).



1654 West 11th Street

Upland, CA 91786

Office (800) 797-1310 Info@FirePumpAndHose.Com Helping Homeowners protect property from Wildfires with Water Tanks, Fire Retardant Sprayers and Gel, and portable high pressure water pump packages.

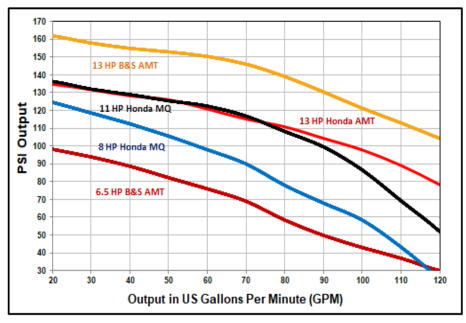
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Fire Pump Package	13HP Honda AMT 2.0				
Pump Pressure (PSI) at:					
70 GPM	115				
100 GPM	97				
150 GPM	-				
200 GPM	-				
250 GPM	-				
Water Spray from 1.5" Nozzle					
after 100 Feet of Fire Hose	120				
Factors Affecting Selection:					
Portable	YES				
Thermo Gel as primary protection	YES				
Water Supply < 3k Gal	NO				
Nozzle 20'+ higher than Pump (A)	YES				
Nozzle 40'+ higher than Pump (A)	YES				
Hose/Pipe Run > 400' level ground	YES				
Two 1.5" Fire Hoses	YES, with				
Concurrently	Gated Wye				
Electric Start	YES				
Perimeter High Volume Sprinkler System	YES				
Exhaust driven Primer	NO				
Salt Water	NO				
Diesel Fuel	NO				
Fire Hose in Standard Package	300 Feet				
Pricing US\$, excluding shipping and CA Sales T					
Manual Start	Included				
Electric Start (C)	\$ 4,199				



Fire Pump & Hose Packages

Pump Performance Curves 6 to 13 HP Engines



Sold by: Fire Pump and Hose Packages LLC www.FirePumpAndHose.Com Email: Info@FirePumpAndHose.Com (800) 797-1310

Options Available:

- Electric Vacuum Primer for faster and easier priming with less engine wear. See image below.
- Gated Wye Valve for Two 1.5" discharges
- 6 Gallon Axillary Fuel Tank and Fuel Switch for use with Sprinklers and Irrigation
- Check Valve on Discharge for applications where fire hose nozzle is 20+ feet higher than Fire Pump (can be used in combination with Gated Wye Valve)
 - Upgraded Pistol Grip D-Handle Nozzle
 - Custom Pump Cover for weather protection
 - Water Tank connection fittings
 - Lake/Ocean Float Dock for Suction Hose
 - High Volume Filter for Suction Hose



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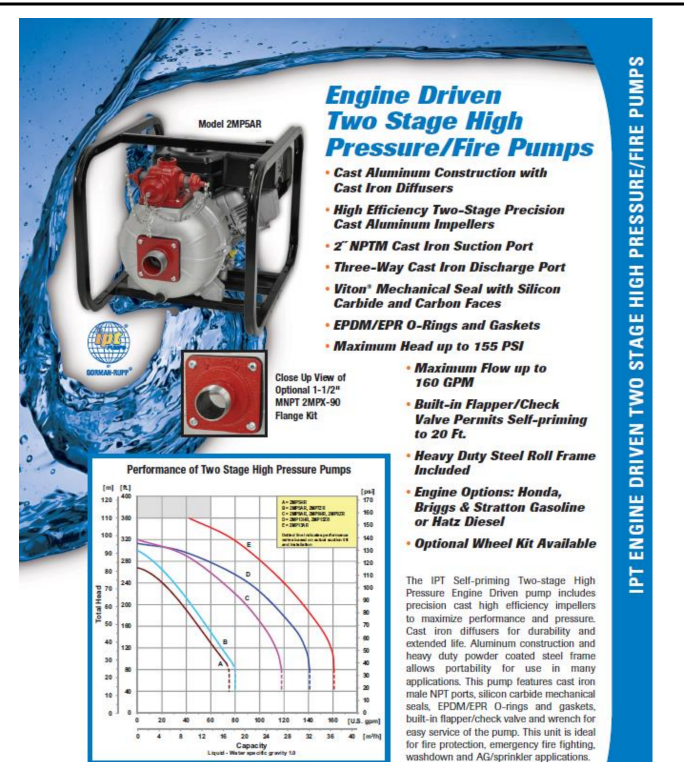
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For use with nonflummable liquids competible with pump component materials. Viton* and Telfon* are registered trademarks of E. I. Dupont

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Engine Driven Two Stage High Pressure Pumps

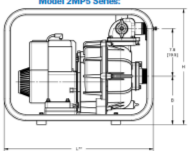
Pump Dimensional & Specification Data

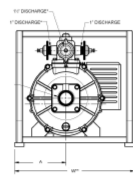
Model	Curve	Driver	Seal Type & Elastomer/Faces	Run Time (Hr.)	Tank Size (Gal/Ltr)	Ship Wt. (Lbs.)
2MP5HR	Α	Honda GX160 ^A		2.0	0.82/3.1	110
2MP7ZR	В	Hatz 1B30+++		2.8	1.32/5.0	190
2MP5AR	В	B & S Vanguard [*]	Viton [®] Silicon	1.3	0.87/3.3	110
2MP9ZR	С	Hatz 1840+++	Carbide/Carbon &	1.9	1.32/5.0	240
2MP9HR	С	Honda GX270 ⁴	EPDM/EPR O-rings, Gasket &	2.5	1.40/5.3	145
2MP9AR	C	B & S Vanguard [*]	Flapper/Check Valve	1.5	0.95/3.6	145
2MP13HR	D	Honda GX390+++		2.5	1.60/6.1	185
2MP13ZR	D	Hatz 1850+++		1.8	1.32/5.0	270
2MP13AR	E	B & S Vanguard▲++		1.8	2.25/8.5	175

Construction: Aluminum

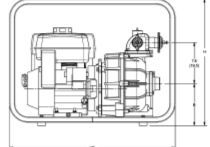
▲ OII Alert Included ++ Electric Start

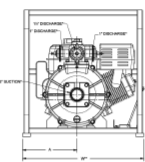
Model 2MP5 Series:





Model 2MP7/9/13 Series:





Model	HP Class+	SUC*	DIS*	A	В	L	W	H
2MP5HR	5 HP	2	3-Way	8.2 [21.0]	7.7 [19.7]	24.0 [60.9]	19.2 [48.7]	18.6 [47.2]
2MP7ZR	7 HP	2	3-Way	8.2 [21.0]	11.6 [29.4]	24.0 [60.9]	19.2 [48.7]	18.6 [47.2]
2MP5AR	5 HP	2	3-Way	8.2 [21.0]	7.7 [19.7]	24.0 [60.9]	19.2 [48.7]	18.6 [47.2]
2MP9ZR	9 HP	2	3-Way	8.6 [22.0]	11.4 [29.2]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]
2MP9HR	9 HP	2	3-Way	7.8 [19.9]	10.0 [25.4]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]
2MP9AR	9 HP	2	3-Way	7.8 [19.9]	10.0 [25.4]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]
2MP13HR	13 HP	2	3-Way	7.8 [19.9]	10.0 [25.4]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]
2MP13ZR	13 HP	2	3-Way	7.8 [19.9]	10.0 [25.4]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]
2MP13AR	13 HP	2	3-Way	7.8 [19.9]	10.0 [25.4]	31.0 [78.7]	22.5 [57.1]	23.6 [60.0]

Standard Features

- Cast Aluminum Construction with Cast Iron Diffusers
- High Efficiency Two-Stage Precision Cast Aluminum Impellers
- 2" NPTM Cast Iron Suction Port
- 2MPX-90 Optional 1-1/2" Suction Port Flange Kit Available
- Three-Way Cast Iron Discharge Port - includes (1) 1-1/2" NPTM & (2) 1" NPTM
- Viton[®] Mechanical Seal with Silicon Carbide/Carbon Faces
- · EPDM/EPR O-rings & Gaskets
- · Choice of Briggs & Stratton, Honda Gasoline or Hatz Diesel Engines
- · Heavy Duty Steel Roll Frame Included
- · Maximum Head up to 155 PSI
- Maximum Temperature 200° F
- · Maximum Flow up to 160 GPM
- · Optional High Pressure Hose or Wheel Kit Available, See Accessories Pages for More Information
- Models 2MP9/2MP13 meet or exceeds US Coast Guard Fire Pump Performance Requirement as specified by 46 CFR 27.301 (Jan 1, 2004 Revisio
 - (*) HP Class represents market category and is not intended to define actual horsepower.

(*) Standard NPT (Male) pipe thread.

- ("") This dimension may vary due to gine manufacturer's specifications.
- NOTE: Dimensions are in inches (centimeters) and have a tolerance of ± 1/8".





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