

*With Honda air-cooled engine*

**Matsusaka**

# ***Centrifugal General Purpose pumps!***

**1**  
inch



**QP-1/GX25**

**2**  
inch



**QP-207/GX120**

**3**  
inch



**QP-303/GX160**

***Ultra-lightweight type!***  
***and large capacity type!***

**6**  
inch



**QP-602/GX390**

**4**  
inch



**QP-402/GX240**



**MATSUSAKA ENGINEERING CO., LTD.**

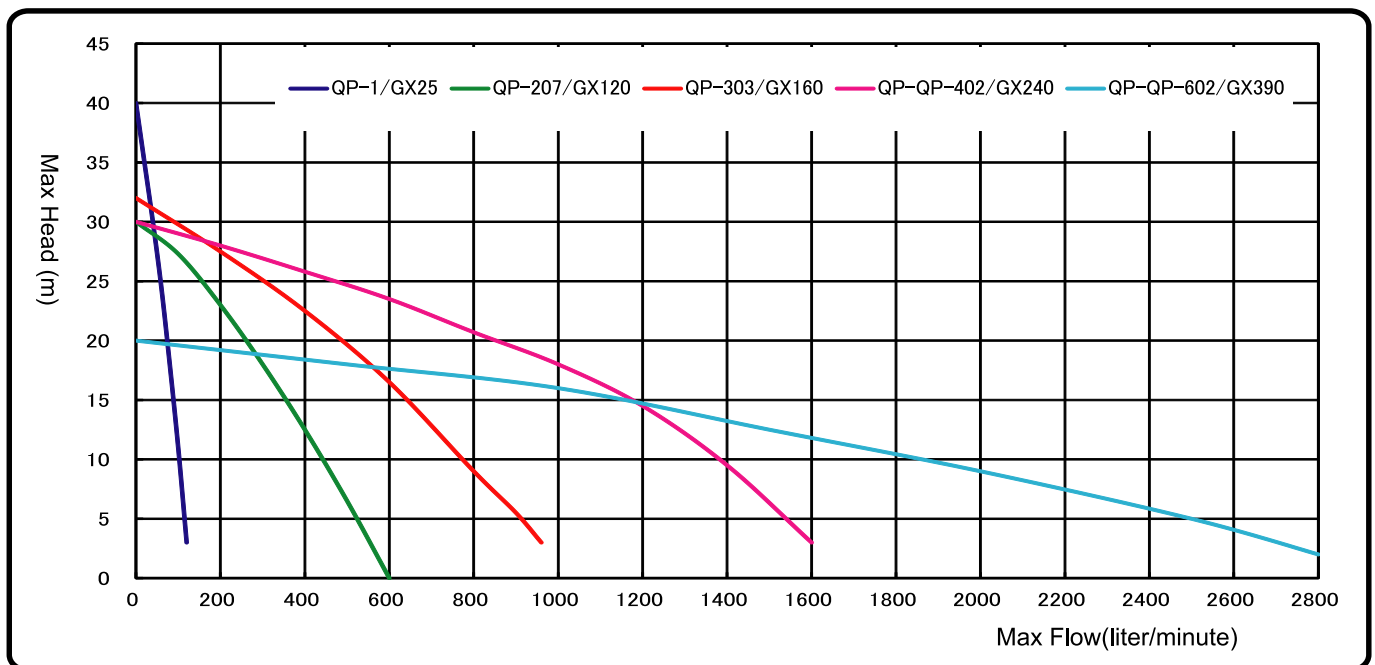
## Honda Air Cooled Gasoline Engine Driven QP Pump

### Specification & Performance

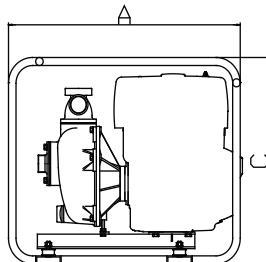
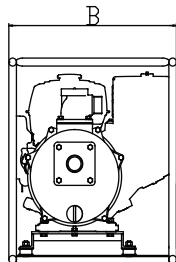
Model	QP-1	QP-207	QP-303	QP-402	QP-602
Engine Type	GX25	GX120	GX160	GX240	GX390
Suction × Discharge (mm)	25 × 25	50 × 50	80 × 80	100 × 100	150 × 150
Max. Head (m)	40	30	32	30	20
Max. Capacity (L/min.)	120	600	1,000	1,600	2,900
Net Weight (kg)	5.5	21.3	26.0	60.0	144.0
Engine Net Power (PS)	1.1	3.5	4.9	7.2	11.1

※Specification may be changed without prior notice!

### Performance Characteristic Curve



**Outer Dimension! A wheel & tyres shown available at option.**



Pump	mm	A	B	C
QP-1/GX25		355	235	295
QP-207/GX120		460	380	420
QP-303/GX160		510	390	460
QP-402/GX240		695	495	645
QP-602/GX390		1,280	1,050	1,200



Manufactured By:  
**MATSUSAKA ENGINEERING CO., LTD.**



Q048



CM022

<http://www.qp-pump.com>

Head 23, Kanda-Matsunaga cho, Chiyoda ku, Tokyo, Japan  
office TEL: +81-3-3257-6130 FAX: +81-3-3257-6129

Plant 2155, Nonaka, Taki cho, Taki gun, Mie-pref, Japan  
TEL: +81-598-39-3211 FAX: +81-598-39-3844

Distributed By:

CTG NO.WEAHG1307