

With Honda air-cooled engine

Matsusaka

Centrifugal General Purpose pumps!

1
inch



QP-1/GX25

2
inch



QP-2/GX120

3
inch



QP-303/GX160

Ultra-lightweight type!
and large capacity type!

6
inch



QP-602/GX390

4
inch



QP-402/GX240

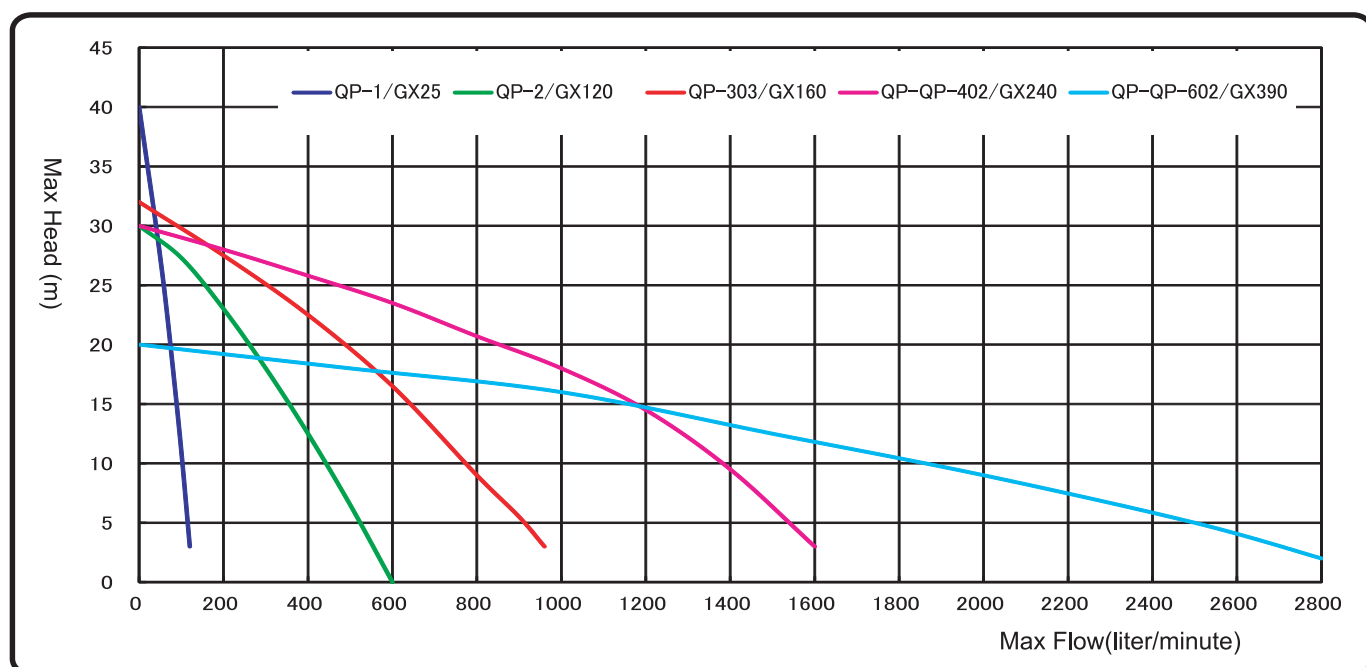
Honda Air Cooled Gasoline Engine Driven QP Pump

Specification & Performance

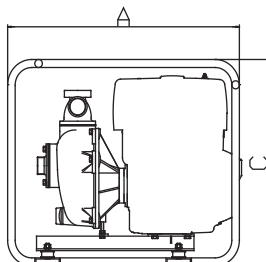
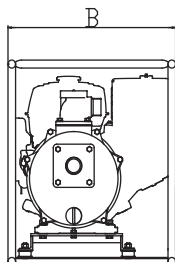
Model	QP-1	QP-2	QP-303	QP-402	QP-602
Engine Type	GX25	GX120	GX160	GX240	GX390
Suction × Discharge (mm)	25 × 25	50 × 50	80 × 80	100 × 100	150 × 150
Max. Head (m)	40	30	32	30	20
Max. Capacity (L/min.)	120	600	1,000	1,600	2,900
Net Weight (kg)	5.5	21.5	26.0	60.0	144.0
Engine Net Power (PS)	1.1	3.3	4.9	7.2	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-2/GX120		477	375	385
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.

<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: +81-598-39-3131



Distributed By:

CTG NO.WEAHG1307(20220426改)