

QP PUMP *Driven by Honda High Power Gasoline Engine (GP160) !*

2inch High Pressure Pump !

2
Inch



QP-205S|GP160

Max.Head: 75 m
Max.Flow: 400 Q/mn

2inch Centrifugal Pump !

2



QP-2|GP160

Max.Head: 30 m
Max.Flow: 600 Q/mn

3inch Centrifugal Pump !

3
Inch



QP-303|GP160

Max.Head: 32 m
Max.Flow: 1000 Q/mn



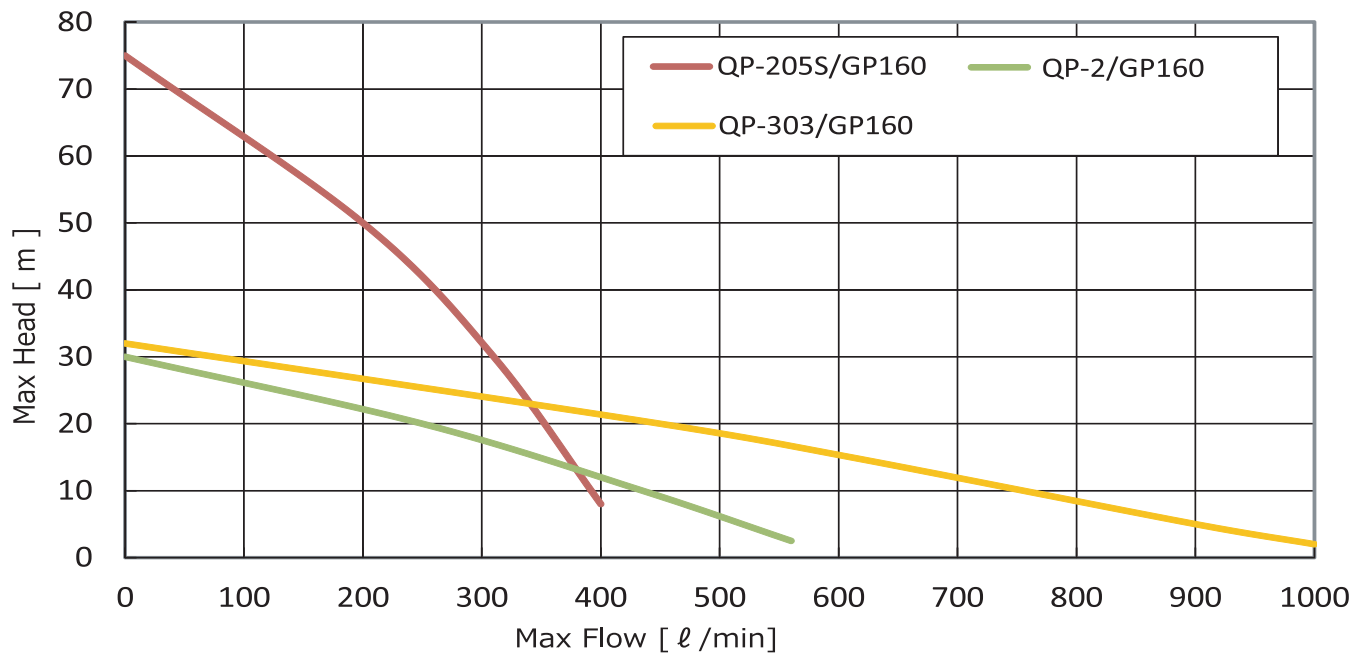
Honda Engine
GP160

Specification & Performance

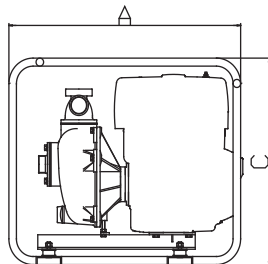
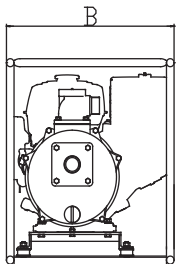
Model	QP-205S	QP-2	QP-303
Engine Type	GP160	GP160	GP160
Suction × Discharge (mm)	50 × 50	50 × 50	80 × 80
Max. Head (m)	75	30	32
Max. Capacity (ℓ/min.)	400	600	1000
Net Weight (kg)	27.0	24.0	27.0
Engine Net Power (ps)	4.9	4.9	4.9

※Specification may be changed without prior notice!

Performance Curve



Outer Dimension!



Pump	mm	A(mm)	B(mm)	C(mm)
QP-205S / GP160		589	468	574
QP-2 / GP160		526	389	422
QP-303 / GP160		495	374	421



Manufactured by:

MATSUSAKA ENGINEERING CO., LTD.

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

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