

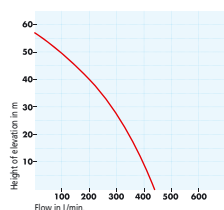


AQUALINE™ SPECIALIST

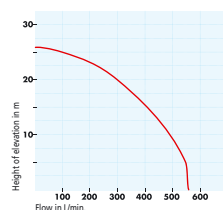
High performance under extreme conditions



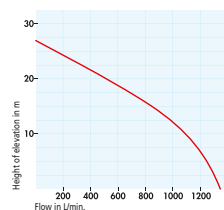
HP 2.26 H



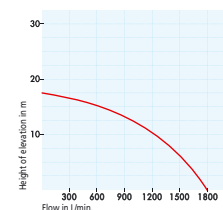
XC 2.34 H



XT 3.78 H



TRASH 4



WATER PUMPS

Type		HP 2.26 H	XC 2.34 H	XT 3.78 H	TRASH 4
	Height of elevation in m	57	26	27	17
	Max flow in m ³ /hr	26.4	33.6	80.4	108
	Granulometry in mm	8	8	27	28
Engine	Brand	Honda®	Honda®	Honda®	Kohler® Diesel
	Type	GX 160	GX 120	GX 240	KD 350
	Run time in hr	3.4	2	2.7	4.1
	EEC Noise level Lwa	108	103	110	108
	dB(A) @ 7 m	85	80	87	85
	Weight in Kg	30	22	58	90



Options available for this range depending on the model: loose cover, hose kit, quick connectors. See page 37 for the part numbers for these options.

SDMO FEATURE

More advanced technology and longer life

The high pressure HP 2.26 H has an optional lance kit (cf. p. 37), making it ideal for fire-fighting.
The XC 2.34 H pump has a particularly effective anti-corrosion body, designed to withstand aggressive fluids. This makes it particularly useful for pumping salt water.



HP 2.26 H

- Flow: 26.4 m³/h
- Height of elevation: 57 m
- HONDA® GX 160 engine
- Maximal pressure: 5.7 bar

Application*:
ideal for first line fire-fighting or cleaning agricultural plant.



XC 2.34 H

- Flow: 33.6 m³/h
- Height of elevation: 26 m
- HONDA® GX 120 engine
- Maximal pressure: 2.6 bar

Application*:
ideal for pumping chemicals and corrosive fluids.

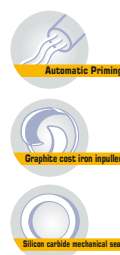


SDMO FEATURE Pump body has stainless steel fixings.

XT 3.78 H

- Flow: 80.4 m³/h
- Height of elevation: 27 m
- HONDA® GX 240 engine
- Maximal pressure: 2.7 bar

Application*:
ideal for pumping out muddy trenches on worksites.



*Given for information only.