**APPLICATIONS** 

Hire fleets

Utilities

Drainage

Construction

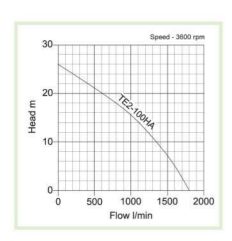
## **WX** • **WB** • **TE2**

## SITE WATER CENTRIFUGAL

The WX10 is a self-priming centrifugal pump, powered by a compact and powerful 4 stroke, genuine Honda, petrol engine. This is coupled to a pump end that has an aluminium body, volute and impeller, which ensure that it is light, compact and portable. It is fitted to a sturdy base plate, with rubber feet to minimize vibration and has a comfortable, yet robust, carrying handle. For reliability, the pump is fitted with a carbon ceramic mechanical seal. Suitable for clean and dirty water, it has high head capabilities and gives a good flow of water. It's neat size and performance makes it popular for irrigation, sprinkling, flooded pit drainage, washing down and general pumping. It is not fitted with an engine oil alert system. Maximum suction lift is 8 metres, however 6 metres, or less, is recommended. Hose couplings, washers, clips and strainers are supplied, but hoses are extra.

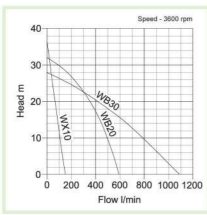
The WB pumps and the TE2-100HA are self-priming pumps and are powered by genuine Honda 4 stroke OHV petrol engines. They have carbon ceramic mechanical seals and lightweight, aluminium pump housings, to assist portability. For increased abrasion resistance, they have cast iron volutes and impellers. These materials ensure maximum durability for the pumping of clear and black water as found on building sites. All models are housed within a protective tubular steel, easy carry frame which has anti-vibration mounts fitted. They are fitted with oil alerts, to protect the engines from misuse. These highly popular pumps are used by Utilities and are found regularly on hire fleets. Maximum suction lift is 8 metres, however 6 metres, or less, is recommended. Hose couplings, washers, clips and strainers are supplied with all pumps, but hoses are extra.

To assist manual handling of models WB30 and TE2-100HA, a two wheeled trolley is available as an optional extra.













model	inlet (mm)	outlet (mm)	engine	fuel	HP	oil alert	flow (I/min)	head (mtrs)	solids (mm)	wxlxh (mm)	dry weight (kgs)	packing weight (kgs)
WX10	25	25	GX25	petrol	1.5	no	142	36	5	220x325x300	6	8
WB20	50	50	GX120	petrol	4.0	yes	590	32	6	365x455x420	21	24
WB30	80	80	GX160	petrol	5.5	yes	1090	28	6	385x510x455	26	31
TE2-100HA	100	100	GX240	petrol	8.0	yes	1800	28	6	425x600x560	44	50
optional extra: site trolley (WB30 and TE2-100HA)											12.4	12.4