

ENGINE DRIVEN

The **WH20**, **TEF** and **TEW** are self-priming centrifugal, high head pumps powered by OHV Honda petrol engines. They have carbon ceramic mechanical seals, aluminium pump housings, and cast iron volutes and impellers. To achieve the high pressures required for sprinkling, irrigation and fire fighting duties the impellers have a larger diameter than conventional engine pumps and operate most effectively when pumping clear water. The TEF and TEW models feature three BSP male outlets (1 x 1½" and 2 x 1") to enable two people to use the product at the same time e.g. for fire fighting, dust suppression, cleaning etc. Each outlet has a blanking cap to maximise pressure and conserve water when it is not needed. The TEW is fitted with an electric start (with battery holder, but not battery) to ensure quick and effortless operation. All models are housed within protective tubular steel, easy carry frames, and have oil alerts and anti-vibration rubber feet. Hose couplings, washers, clips and strainers are supplied, but hoses are extra. Maximum suction lift is 8 metres, when primed, however 6 metres, or less, is recommended. The pumps must not be allowed to run dry.

WH20 TEF TEW

HIGH PRESSURE CENTRIFUGAL - PETROL

- ✓ Hire fleets
- ✓ Utilities
- ✓ Fire fighting
- ✓ Irrigation
- ✓ Wash down
- 50mm (2")
- multi-user outlets
- electric start
- self priming
- petrol driven
- Honda engine



WH20

HONDA
POWER EQUIPMENT



TEF3-50HA



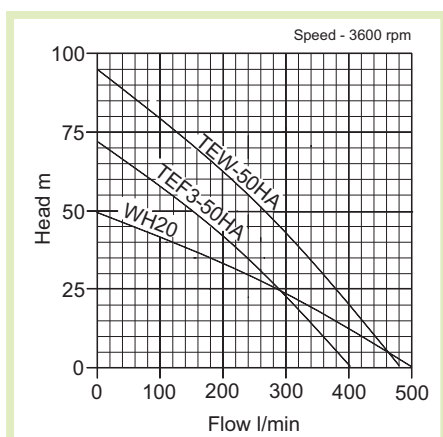
TEW-50HA

ACCESSORIES

- Pressure hoses page 92
- Quick couplings page 94
- T-pieces page 101



key ignition



model	inlet (mm)	outlet(s) (mm/BSPM)	engine	fuel	HP	oil alert	flow (l/min)	head (mtrs)	w x l x h (mm)	free passage (mm)	weight (kgs)
WH20	50	1 x 50	GX160	petrol	5.5	yes	500	50	400x520x450	3	27
TEF3-50HA	50	1 x 1½" or 2 x 1"	GX160	petrol	5.5	yes	400	72	380x520x460	0.5	27
TEW-50HA	50	1 x 1½" or 2 x 1"	GX270	petrol	9.0	yes	480	95	490x680x580	0.5	50