



Advantage Flow Technologies

High Efficiency & Durability: Technology at your Service

FEATURES

- Solids handling capacity: up to a diameter of 3/4" (19 mm)
- Impeller: Semi-open double blade cast iron
- General manufacturing gray iron for durability
- Downlead 2" NPT female thread type
- 1 HP motor with oil bath, 230V, 1 phase, 3450 RPM
- Consumption: 12 amps at full load
- Bearings on auto sized and lubricated for durability
- Cable Connection: SJTOW 16 / 3C 20'ft
- Maximum liquid temperature: 40 ° C (104 ° F)
- Approximate Weight: 65 lbs. (29.5 kgs.)

APPLICATIONS

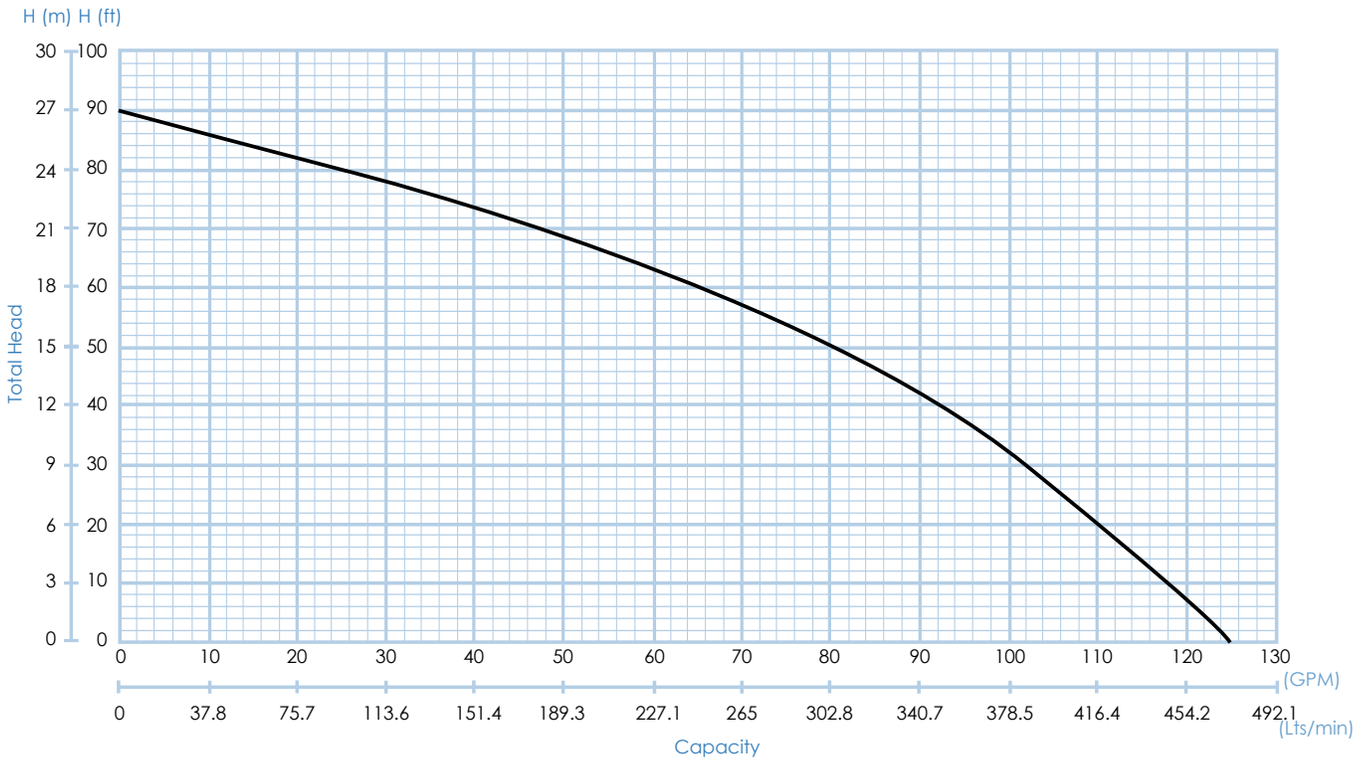
- Effluent removal and sewage.
- Decanting of water in industry, construction and agricultural high load applications.
- Drainage pit, trench, basements and flood control.

WARRANTY

- 1 year subject to performance under conditions set out in the manual.

The submersible pump effluent EHE02-PW7-M has hydraulic properties that make it the ideal transfer and transfer of water and industrial and commercial applications in any application option and pumping water with solid where high loads are handled. Suitable for continuous work. Made entirely of cast iron for durability and optimum performance.





► CAPACITY

AFT Model	Stages	Motor (KW)	Motor (hp)	Voltage (V)	Phases	H (ft)	0	20	40	60	80	90
EHE02-PW7-M	1	0.75	1	230	1	GPM	125	110	92	65	25	0
						LPM	473	416	348	246	95	0
						H m	0	6	12	18	24	27

► DIMENSIONS AND WEIGHT

AFT Model	Discharge	L1 (mm-in)	L2 (mm-in)	D1 (mm-in)	D2 (mm-in)	R1 (mm-in)	R2 (mm-in)	R3 (mm-in)	Peso (lb-kg)
EHE02-PW7-M	2" NPT	462.3 - 18.2	101.6 - 4	287 - 11.3	236.2 - 9.3	167.6 - 6.6	78.7 - 3.1	129.5 - 5.1	65 - 29.5

