



HYDROPROGREEN™

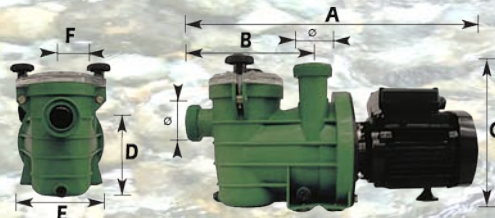


Sturdy self-priming external pumps with integral strainer pot

PUMP	POWER		m ³ /h flow at the following heads (metres)										SRP April 2009	
	Nominal Horsepower	KW ^{P2}	2	4	6	8	10	11	12	14	16	17	Excluding VAT	
HPS25	0.25	0.18	13.2	12.5	9.5	6.3	4						£296.10	
HPS33	0.33	0.24	18.9	17	14	11	7	4					£320.04	
HPS50*	0.50	0.37	21	18.5	16	12	9	7	4.2				£345.24	
HPS75*	0.75	0.55		21	18.5	15	12	10	7.5	2			£367.92	
HPS100*	1.0	0.74		25	22	19.5	17	15	13	8	2		£405.72	
HPS150*	1.5	1.10		28	25	22	19.5	18.5	17.5	12	7	4	£477.54	

All pumps are 50Hz/220v single phase (* three phase versions also available on these models - to special order)

- Efficient high-performance output
- Ultra low-noise operation
- Includes dismountable fittings to 1.5" and 50mm pressure pipe
- Fast-opening translucent lid
- Stainless-Steel shaft and Noryl impellor

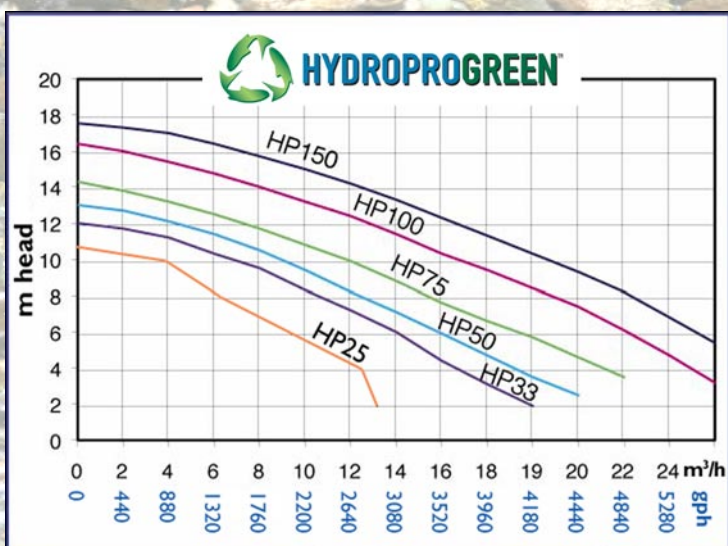


DIMENSIONS (mm)

B - 219; C - 236; D - 147; E - 137; F - 58
 Inlet/Outlet Dia. - 50mm & 1.5" fittings
 HPS25-75: A - 474; Weight 8.5kg net/9.5kg gross
 HPS100-150: A - 500; Wt 11.5kg net/12.5kg gross

For ventilation allow a minimum 150mm gap behind the motor unit
 Motor is IP55 - Class F - continuously rated

Pumps can be used with fresh or salt water



NEIL HARDY AQUATICA

020 8669 6643

fax 020 8773 2035

fish@neilhardyaquatica.com

www.hydroprogreen.co.uk

See your fish differently...™