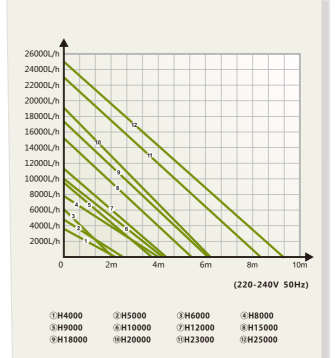
H Series Pond Pumps Extremely energy-efficient. • Asynchronous motor technology provides high torque, trouble-free performance at higher head heights. • Designed for use in skimmer and falls filter systems. • Oil-free design prevents pond contamination. • Provides years of trouble-free operation. Made for continuous use. Will not corrode or rust.

HAILEA asynchronous solids-handling waterfall and filter pumps accomplish what most other pumps only aspire to achieve. The combination of energy-efficient performance, flow and ease of maintenance make this pump the ideal choice for discriminating pond owners. The HAILEA protective pre-filter cage allows the pump to be placed directly into the pond. HAILEA pumps are able to pump solids up to one quarter of an inch making it ideal for use with external pressure filters or HAILEA waterfalls type filter systems.







Specifications

	Voltage/Frequency											
Model	220-240V/50Hz			220V/60Hz			110V/60Hz			120V/60Hz		
	Power	Qmax	Hmax	Power	Qmax	Hmax	Power	Qmax	Hmax	Power	Qmax	Hmax
H4000	45W	3600L/h	2.2m	56W	3580L/h	3.0m	58W	1057gph	8.53ft	55W	1070gph	8.2ft
H5000	60W	4800L/h	2.5m	63W	4200L/h	3.2m	64W	1215gph	9.84ft	67W	1315gph	9.8ft
H6000	65W	6100L/h	2.1m	77W	5900L/h	3.4m	75W	1453gph	9.84ft			
H8000	80W	7800L/h	4.0m	93W	8100L/h	3.4m	91W	2061gph	11.81ft	93W	2114gph	12.5ft
H9000	105W	9500L/h	3.8m	115W	8900L/h	3.5m	105W	2351gph	13.12ft			
H10000	135W	10000L/h	4.2m	136W	9800L/h	4.2m	125W	2510gph	13.12ft	147W	2642gph	14.1ft
H12000	155W	11300L/h	4.5m	153W	11500L/h	5.2m	145W	3118gph	14.10ft	165W	3197gph	14.8ft
H15000	210W	15200L/h	5.5m	225W	14500L/h	5.5m	220W	3857gph	18.04ft	215W	3947gph	18.0ft
H18000	285W	17350L/h	6.1m	285W	17800L/h	6.0m	285W	4518gph	19.68ft	285W	4518gph	21.32ft
H20000	318W	19100L/h	6.3m	334W	18300L/h	6.6m	320W	4835gph	21.98ft	378W	5284gph	23.6ft
H23000	520W	23000L/h	8.5m	520W	21000L/h	9.0m	500W	5548gph	27.88ft	520W	6077gph	27.88ft
H25000	620W	25000L/h	9.5m	600W	22000L/h	9.5m	580W	6341gph	31.16ft	593W	6605gph	31.16ft
H30000	680W	29000L/h	8.0m	660W	29000L/h	8.5m	630W	7661gph	27.89ft	660W	7794gph	27.9ft
H40000										860W	10831gph	30.18ft
H50000										1100W	12944gph	34.45ft
H60000										1540W	15269gph	36.75ft