

# PROFESSIONAL SWIMMING POOL VARIABLE SPEED PUMP

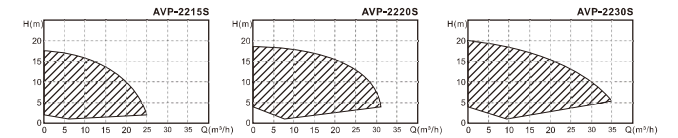


Suitable for hot springs at 60°C. Max working pressure 6kg/cm<sup>2</sup>. Can be used in seawater pools.

- Quiet variable frequency motor, advanced hydraulic design, water moves much more efficiently.
- Intelligent control, clearly displays operating power, motor speed, time setting, and operating status.
- One-button intelligent speed adjustment, low speed 1400 rpm, medium speed 2000 rpm, high speed 2900 rpm.
- 316 stainless steel shaft, integrated pump housing, with transparent lid and hair collection basket.

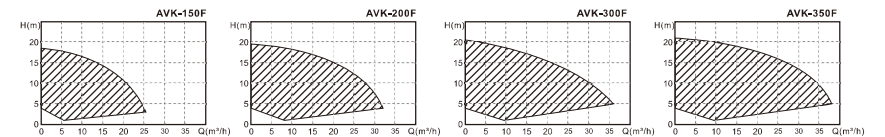


**AVP** Intelligent control of motor speed, using permanent magnet synchronous variable speed motor.



Model	Voltage (V)	Frequency (Hz)	Connection Size	Power Output Range (kW)	Max Flow (m³/h)	Max Head (m)	Flow (m³/h)			Length (mm)	Width (mm)	Height (mm)
							8m Head	10m Head	12m Head			
AVP-2215S	220	50	DN50	0.05-1.1	25	17.5	18-22	17-20	12-19	638	237	351
AVP-2220S	220	50	DN50	0.06-1.5	31	18.5	20-29	18-28	13-23	638	237	351
AVP-2230S	220	50	DN50	0.09-1.92	35	20	24-32	21-30	16-26	638	237	351

**AVK** Intelligent control of motor speed, using asynchronous variable speed motor.



Model	Voltage (V)	Frequency (Hz)	Connection Size	Power Output Range (kW)	Max Flow (m³/h)	Max Head (m)	Flow (m³/h)			Length (mm)	Width (mm)	Height (mm)
							8m Head	10m Head	12m Head			
AVK-150F	220	50	DN50	0.11-1.25	25.5	18.5	19-22	18-21	12-19	638	237	351
AVK-200F	220	50	DN50	0.13-1.6	32	19.5	20-30	19-27	14-24	638	237	351
AVK-300F	220	50	DN50	0.16-2.1	36	20.5	24-33	22-30	17-26	638	237	351
AVK-350F	220	50	DN50	0.17-2.4	38	21	26-36	23-34	19-31	638	237	351