



SPECIFICATIONS AND SIZING

SP10/102

Package Includes:
Compressor, 25' of 3/8" Anchorline self-weighted air supply tubing and one stainless steel diffuser assembly. Maximum tubing length 350'



SP20/202

Package Includes:
Compressor, 100' of 3/8" Anchorline self-weighted air supply tubing, valve manifold and two stainless steel diffuser assemblies. Maximum tubing length 166'



SP30/302

Package Includes:
Compressor, valve manifold and three stainless steel diffuser assemblies. (5/8" Anchorline self-weighted air supply tubing sold separately) Maximum tubing length 700'



SP40/402

Package Includes:
Compressor, valve manifold and three stainless steel diffuser assemblies. (5/8" Anchorline self-weighted air supply tubing sold separately) Maximum tubing length 530'



60 Hz (North American)

MODEL	APPROX. POND SIZE	DAILY OPERATING COST*	GPH PUMPED at 6' Depth	MAX. CFM AIR OUTPUT	AMPS @120V	ELECTRICAL USAGE (WATTS)	DIFFUSERS INCLUDED	LBS. OF FISH SUPPORTED
SP10	25' diameter (7.62m) or 8600 gallons	9 cents	4,500	2	0.8	38	1	125lbs
SP20	70' diameter (21.33m) or 77,000 gallons	17 cents	14,300	3.7	1.6	71	2	250lbs
SP30	One surface acre (0.4ha)	30 cents	24,000	6.1	2.1	125	3	325lbs
SP40	Two surface acres (0.8ha)	60 cents	43,500	10.5	3.4	250	3	450lbs

50 Hz (International) Power plugs are available for country of use

MODEL	APPROX. POND SIZE	DAILY OPERATING COST*	M ³ /Hr. PUMPED @ 1.8m	MAX. L/MIN. AIR OUTPUT	AMPS @230V	ELECTRICAL USAGE (WATTS)	DIFFUSERS INCLUDED	Kg OF FISH SUPPORTED
SP102	25' diameter (7.62m) or 8600 gallons	9 cents	17	55	0,44	38	1	60
SP202	70' diameter (21.33m) or 77,000 gallons	17 cents	55	110	0,94	71	2	115
SP302	One surface acre (0.4ha)	30 cents	91	160	0,72	115	3	150
SP402	Two surface acres (0.8ha)	60 cents	165	180	1,2	210	3	205

* = based on a power cost of 10 cents per kilowatt hour