

## AMPHIBIOUS PUMPS RSP SERIES



Amphibious Pumps unique design features make them durable and versatile. Portable clean water pumps suitable for submersible, semi-submersible and dry mount installations. Remove strainer and install check valve for a dry mount or self priming installation (80 & 100mm pumps)

### APPLICATIONS

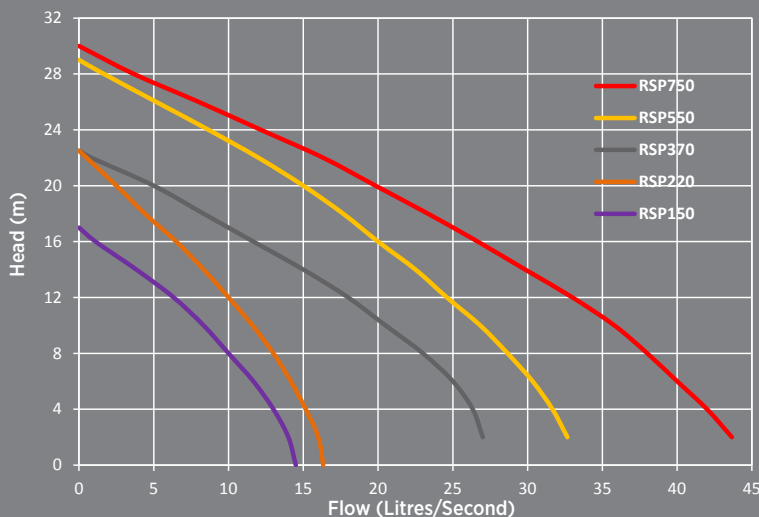
- Irrigation
- Rural water supply
- Waterscapes
- Water transfer
- Commercial water features
- Fish farms

### FEATURES & BENEFITS

- Flow up to 43L/sec
- Max Head up to 30m
- Can connect multiple pumps in series for increased head
- Continuous rated
- Can be dry mounted with foot valve on suction
- Water cooled motor
- Thermal overload protection
- Manual operation

### CONSTRUCTION

- Triple seal system (silicon)
- Stainless steel outer casing
- Water cooled motor
- Chrome steel impeller



CODE	MODEL	POWER			MAXIMUM		SOLIDS HANDLING	CABLE LENGTH	OUTLET		WEIGHT (KG)	SIZE L X W X H (MM)
		VOLTS	AMPS	KW	FLOW (L/SEC)	HEAD (M)			MM	INCH		
10310	RSP150	415	3.4	1.5	14.6	17	10mm	10m	80	3"	36	235x235x466
10327	RSP220	415	4.9	2.2	16.5	22.5	10mm	10m	80	3"	39	235x235x481
10334	RSP370	415	8.4	3.7	27.0	23	10mm	10m	100	4"	44	235x235x511
10341	RSP550	415	11.1	5.5	33.2	29	10mm	10m	100	4"	75	286x286x610
10358	RSP750	415	14.5	7.5	43.6	30	10mm	10m	150	6"	81	286x286x610