

FOUNTAIN PUMP





Application

These pumps can be used in water features, fountains, aquariums and ponds for circulation.

They are highly energy efficient and have a long service life.

Performance range

Maximum head: 2.7m
Maximum flow: 1500L/h

Power: 13.5W TO 40W

Operating limits

Maximum liquid temperature: 40°C

Length of operating time: Continuous duty







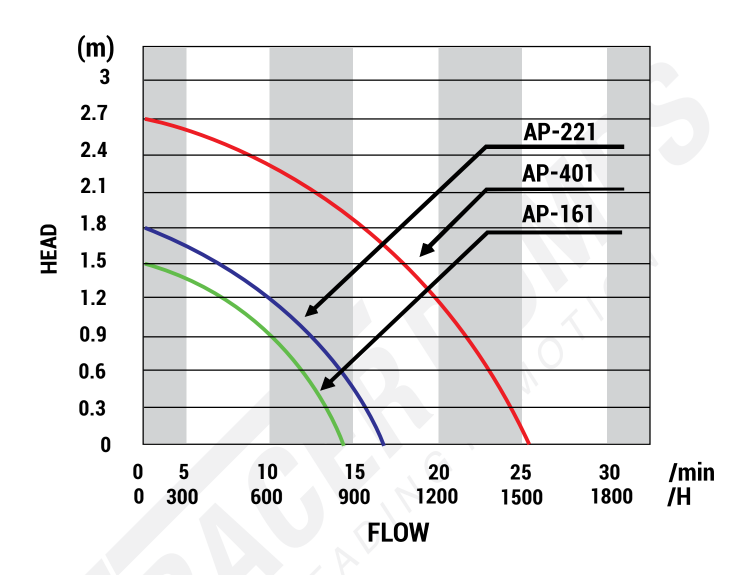
Performance chart

Model	VOLTAGE	POWER W	MAX. HEAD (m)	MAX. FLOW m/h	CABLE LENGTH (m)	OUTLET (mm)	PLUG	WEIGHT (kg)	DIMENSIONS L x W x H (mm)
AP-161	220V/50Hz	16	1.3	0.8	1.5	13	2 point	0.45	108x73x75
AP-221	220V/50Hz	22	1.6	1	1.5	15	2 point	0.55	123x82x85
AP-401	220V/50Hz	40	2.5	1.8	1.5	18	2 point	1	155x106x108

PERFORMANCE







www.tracerpumps.co.za TRACER PUMPS | CATALOGUE

FOUNTAIN PUMP





Application

These pumps can be used in water features, fountains, aquariums and ponds for circulation.

They are highly energy efficient and have a long service life.

Performance range

Maximum head: 2.5m
Maximum flow: 2000L/h
Power: 55W

Operating limits

Maximum liquid temperature: 40°C Length of operating time: Continuous duty



Performance chart

Model	VOLTAGE	POWER W	MAX. HEAD (m)	MAX. FLOW m/h	CABLE LENGTH (m)	OUTLET (mm)	PLUG	WEIGHT (kg)	DIMENSIONS L x W x H (mm)
APS-451	220V/50Hz	50	2.7	1.6	3	19	3 point	1	110x72x96

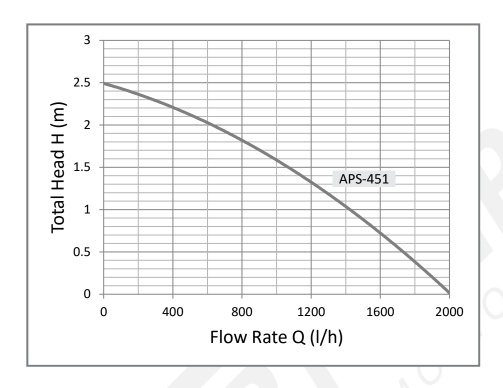
TRACER PUMPS | CATALOGUE www.tracerpumps.co.za

PERFORMANCE



Curve

Performance curves



Dimensions

MODEL	WEIGHT	L	W	Н
APS-451	1kg	110mm	72mm	96mm

www.tracerpumps.co.za TRACER PUMPS | CATALOGUE