

# Tornado Pumps

## Feature Pumps

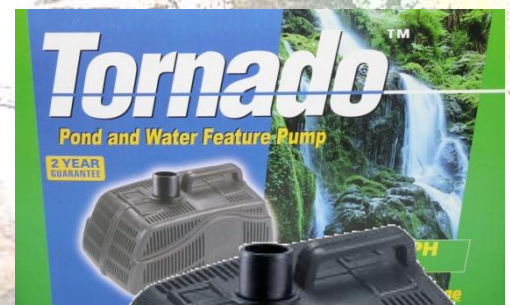
Tornado feature pumps are characteristically quiet, strong and reliable. They will cater to most for water feature applications pebble ponds, statuary, granite and stone columns, sheltered waterfalls and courtyard Pools are filtration is not needed to. They range from 750 Litres per hour to 4000 Litres per hour and an all feature a built-in flow adjuster on the intake to give easy performance or feature flow adjustment.



Model	Description	Max Flow (lph)	Max Head (cm)	Power Rating (watts)	Outlet Size	Cable Length		R/R \$
AHYF07	Tornado Economy Pump 750	750	160 cm	12 w	12 mm (½")	3m		
AHYF10	Tornado Economy Pump 1000	1000	170 cm	16 w	12 mm (½")	3m		
PF0750	Tornado Feature Pump 750	750	160 cm	12 w	12 mm (½")	10m		
PF1000	Tornado Feature Pump 1000	1000	170 cm	16 w	18 mm (¾")	10m		
PF2000	Tornado Feature Pump 2000	2000	320 cm	45 w	25 mm (1")	10m		
PF3000	Tornado Feature Pump 3000	3000	370 cm	70 w	25 mm (1")	10m		
PF4000	Tornado Feature Pump 4000	4000	400 cm	110 w	25 mm (1")	10m		

## Pond Pumps

Tornado pond pumps are marked by features of reliability, quietness and good performances. They feature foam free filter cages for low maintenance applications and 10 m cables for ease of installation. Fountain nozzle kits are available for the various size pumps. These pumps range in size from 750 LPH to 4000 LPH covering the needs of most pond owners.



Model	Description	Max Flow (lph)	Max Head (cm)	Power Rating (watts)	Outlet Size	Cable Length		R/R \$
AHYP07	Tornado Pond Pump 750	750	160 cm	12 w	12 mm (½")	10m		
AHYP10	Tornado Pond Pump 1000	1000	170 cm	16 w	18 mm (¾")	10m		
AHYP20	Tornado Pond Pump 2000	2000	320 cm	45 w	25 mm (1")	10m		
AHYP30	Tornado Pond Pump 3000	3000	370 cm	70 w	25 mm (1")	10m		
AHYP40	Tornado Pond Pump 4000	4000	400 cm	110 w	25 mm (1")	10m		

# Tornado Pumps

## Multi Pumps

Tornado Multi pumps present the advantages of higher flows at reasonably low wattages. They have opened centre impellers and thus can handle solids up to 8 mm diameter. Ideal for where the economy pumps are needed to move large volumes of water for waterfalls, streams or features (rock monoliths, large urns, etc), they are also suitable for Pond applications and even in-line mounting, (flooded suction only). Large object kits or nozzles are also available to suit this range making them multifunctional.



Model	Description	Max Flow (lph)	Max Head (cm)	Power Rating (watts)	Outlet Size	Cable Length	R/R \$
PF1100	Tornado Multi Pump 3000	3000	250 cm	35 w	25 mm (1")	10m	
PF1375	Tornado Multi Pump 4500	4500	300 cm	65 w	25 mm (1")	10m	
PF1600	Tornado Multi Pump 6000	6000	350 cm	95 w	25 mm (1")	10m	
PF2200	Tornado Multi Pump 8000	8000	400 cm	125 w	25 mm (1")	10m	
PF2750	Tornado Multi Pump 10000	10000	450 cm	135 w	25 mm (1")	10m	
PF3150	Tornado Multi Pump 12000	12000	500 cm	175 w	25 mm (1")	10m	
PF3750	Tornado Multi Pump 15000	15000	700 cm	290 w	25 mm (1")	10m	
PF4250	Tornado Multi Pump 20000	20000	800 cm	450 w	25 mm (1")	10m	

