TSURUMI SERIES PUMPS

Reliability! Tsurumi's time-tested, field-proven, motor driven pumps are designed to last.

Tsurumi PL Series Pumps

- Hydraulically engineered for the lower total dynamic head ranges typically found on water feature applications
- Large 1.5" intake handles bigger solids and reduces maintenances over other pumps

#29975 Tsurumi 3PL Pump (Unit Weight: 17 lbs.) **MSRP \$519.99**

#29976 Tsurumi 5PL Pump (Unit Weight: 19 lbs.) MSRP \$689.99

#29977 Tsurumi 9PL Pump (Unit Weight: 23 lbs.) **MSRP \$799.99**

Tsurumi PN Series Pumps

• The 8PN is engineered for higher head applications.

#29495 Tsurumi 8PN Pump (Unit Weight: 29 lbs.) **MSRP \$799.99**

• The 12PN is hydraulically engineered to provide high flow rate performance on lower head applications.

#30391 Tsurumi 12PN Pump (Unit Weight: 31.9 lbs.) **MSRP \$999.99**





TSURUMI PUMP SPECS											
Model	3PL	5PL	9PL	8PN	12PN						
Maximum Flow Rate (GPH)	3300	5100	6900	5520	10000						
Maximum Head Height	14'	22'	35'	56'	23'						
Motor Type	Direct Drive	Direct Drive	Direct Drive	Direct Drive	Direct Drive						
Wattage	328	660	987	924	1032						
Amperage	4.6	5.8	8.7	8.33	8.6						
Power Cord Length	20'	20'	20'	20'	20'						
Pump Discharge Diameter	2"	2"	2"	2"	3"						
Dimensions	12" L x 6" W x 7" H	12" L x 6" W x 7" H	13" L x 6" W x 7" H	9.5" L x 6.5" W x 14" H	11.625" L x 7.75" W x 15" H						
Warranty	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited	2-Year Limited						



TSURUMI PUMP FLOW CHART (GPH)														
Model	Max Head Ft.	0' (0 psi) 	5' (2.16 psi)	10' (4.3:	3 psi) 15' (6.49 psi	i) 20 '(8	B.66 psi)	25' (10.82 p	si) 30' (12.99 psi) 35' (15	i.15 psi) 40 ' (1	7.32 psi) 45' (1 	9.48 psi) 50' (21.6 	5 psi) 55' (23.81 psi)
3PL	14	3300	<mark>30</mark> 00	1800	0									
5PL	22	5100	<mark>50</mark> 00	4100	3150	1800	0							
9PL	35	6900	<mark>68</mark> 00	6200	5400	4700	;	3700	3000	0				
8PN	56	5520	5520	5400	<mark>53</mark> 40	4800	Į.	1200	3600	3000	1800	1200	600	0
12PN	23	10000	10000	7500	4500	1500	0							