



			MIN GPM	MAXGPM	MIN LtPs	MAXLtPs	TOTAL		TOTAL	TOTAL	
Qty	Toy	Description	PER	PER	PER	PER	MIN	TOTAL	MIN	MAX	System Pressure (PSI)
			FEATURE		FEATURE		GPM	MAXGPM	LtpS	LtpS	
1	AD882	Aquaryhm	35	50	2.2	3.15	35	50	2.205	3.15	25
1	AD898	Aquafountain	280	400	17.7	25.3	280	400	17.71	25.3	10
1	AL106	Aqualab	49	70	3.1	4.42	49	70	3.094	4.42	25
1	AM107	Aquachooch	84	120	5.3	7.6	84	120	5.32	7.6	25
3	J110	Large Crown Jet	19	27	1.2	1.7	56.7	81	3.57	5.1	10
2	J135-8S	Aquabub Circle	49	70	3.1	4.4	98	140	6.16	8.8	10
1	J440	Fountain Jet	11	15	1.3	1.89	10.5	15	1.323	1.89	10
3	J550-5	Aquatunnel	25	35	1.5	2.2	73.5	105	4.62	6.6	10
2	K024	Aquadunker	49	70	3.1	4.4	98	140	6.16	8.8	25
1	K303	Aquaswirl	21	30	1.3	1.89	21	30	1.323	1.89	25
1	K401	Aquaflor-Poppy	21	30	1.3	1.89	21	30	1.323	1.89	25
1	M505	Aquaseal	21	30	1.3	1.89	21	30	1.323	1.89	25
1	T265	Aquaring	21	30	1.3	1.89	21	30	1.323	1.89	25
1	T266	Aquatum	49	70	3.1	4.4	49	70	3.08	4.4	25
1	T271	Aquawigl	21	30	1.3	1.89	21	30	1.323	1.89	25
2	T272	Aquawigl	21	30	1.3	1.89	42	60	2.646	3.78	25
2	T273	Aquawigl	21	30	1.3	1.89	42	60	2.646	3.78	25
1	T311	Watertotter	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
1	T342	Butterfly Splash	35	50	2.2	3.15	35	50	2.205	3.15	25
2	T402P	Watershooter	1	2	0.1	0.12	2.8	4	0.168	0.24	25
1	T450	Aquawave	21	30	1.3	1.89	21	30	1.323	1.89	25
2	T612	Squirtin' Frog	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
2	T613	Squirtin' Whale	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
1	T804	Aquapip	21	30	1.3	1.89	21	30	1.323	1.89	25
1	T806	Aquatot	21	30	1.3	1.89	21	30	1.323	1.89	25
1	T808	Aqualoop	35	50 35	2.2	3.15	35	50 35	2.205	3.15 2.21	25 25
1	T811-C	Aquabow	25	35	1.5 1.5	2.21 2.21	24.5 147	210	1.547 9.282	13.26	25
2	T811-3	Aquabow Trio	25	30	1.3	1.89	21	30	1.323	1.89	25
1	T814 T870	Aquabulb Aquastream	21 21	30	1.3	1.89	21	30	1.323	1.89	25
1	T875	Aquazig	42	60	2.7	3.79	42	60	2.653	3.79	25
1	T898	Aquafountain	280	400	17.7	25.3	280	400	17.71	25.3	10
1	T933	Agauaform Spin	21	30	1.3	1.89	21	30	1.323	1.89	25
1	TR271	Aquabug	14	20	0.9	1.3	14	20	0.91	1.3	25
1	TR273S	Aquahopper	21	30	1.3	1.89	21	30	1.323	1.89	25
1	TR321	Aquasem	42	60	2.7	3.8	84	120	5.32	7.6	25
1	TR325L	Aquapalm	21	30	1.3	1.89	21	30	1.323	1.89	25
1		Aquapalm w/Tweet	21	30	1.3	1.89	21	30	1.323	1.89	25
	TR326L	Aquapalm w/Tweet	21	30	1.3	1.89	42	60	2.646	3.78	25
1	TR327S	Aquapalm Curve	21	30	1.3	1.89	21	30	1.323	1.89	25
1	TR328	Coconut Splash	21	30	1.3	1.89	21	30	1.323	1.89	25
2	TR336	Tropical Rainforest	35	50	2.2	3.15	70	100	4.41	6.3	25
1	TR342	Aqualeaf	49	70	3.1	4.4	49	70	3.08	4.4	25
1	TR344	Aqualeaf	21	30	1.3	1.89	21	30	1.323	1.89	25
	TR448	Aquapad	32	45	2.0	2.8	31.5	45	1.96	2.8	25
4		Aquabloom	42					_			
4	TR874	Aquafleur		60 38	2.7 1.7	3.79 2.4	42 26.6	60 38	2.653 1.68	3.79 2.4	25 25
1	TR879	Aquafolo	27	200	8.8	12.63	140	200	8.841	12.63	25
1	TR892	•	140	500	21.7	31	350	500	21.7	31	25
	C610-TR-1S	Aquadek	350	300	Z1./	ı 31 '	1 330	1 300 [	41./	. J.	(Z)



D

## EMPEX WATERTOYS 50 INNOVATOR AVENUE STOUFFVILLE, ON Canada, L4A 0Y2

Tel: 905 640 3994 Fax: 905 640 5430 Toll Free: 1 866 833 8580

File Name: HYDROLINE SPRAY AND SPLASH ZONES layout

**CUSTOMER:** 

## **HYDROLINE SPRAY AND SPLASH ZONES** layout

PROJECTION ANGLE

B SIZE

SHEET SCALE: 1:220

UNITS

Drawings are strictly Design Drawings and not intended to be used for toolmaking purposes. They are not considered final engineering drawings. Specifications for tolerances, tooling and manufacturing are the responsibility of the manufacturer unless otherwise specified.

All copyright, design and other intellectual property rights in the contents hereof are the sole and exclusive property of EMPEX WATERTOYS. The provision of this document to you does not affort you any ownership, rights or license to use or reproduce same, all of which remains the property of EMPEX WATERTOYS. Reproduction, storage in a retrieval system, or transmission in any form by any means, whether electronic, mechanical or otherwise, in whole or in part, without the prior written consent of EMPEX WATERTOYS, is strictly prohibited.

	LAST REVISED ON	5-1				
NAME	Eric	REV				
DATE	10/6/2021					
SHEET 2 of 2						