	8	7		6				5			4	3	
	Qty Toy	Description	MIN GPM PER FEATURE	MAX GPM PER FEATURE	MIN LtPs PER FEATURE	MAXLtPs PER FEATURE	TOTAL MIN GPM	TOTAL MAX GPM	TOTAL MIN LtpS	TOTAL MAX LtpS	System Pressure (PSI)		
	1 AL106	Aqualab	49	70	3.1	4.42	49	70	3.094	4.42	25	ZONE REV. DE	escription
	1 J100	Small Crown Jet	4	5	0.2	0.32	3.5	5	0.224	0.32	25		
	1 J550-5 1 J660-8S	Aquatunnel Aquacircle	25 39	35 56	1.5 2.5	2.2 3.5	24.5 39.2	35 56	1.54 2.45	2.2 3.5	10		
D	1 K401	Aquaflor-Poppy	21	30	1.3	1.89	21	30	1.323	1.89	25	2	01 50
	1 T250 1 T272	Aquasqueeze Aquawigl	21 21	30 30	1.3 1.3	1.89 1.89	21 21	30 30	1.323 1.323	1.89 1.89	25 25	AREA: 2	0130
	1 T273	Aquawigi	21	30	1.3	1.89	21	30	1.323	1.89	25	2	164 S
	2 T402P	Watershooter	1	2	0.1	0.12	2.8	4	0.168	0.24	25		
	1 T433 1 T730	Tippin' Swirls Aquafall	35 49	50 70	2.2 3.1	3.15 4.4	35 49	50 70	2.205 3.08	3.15 4.4	25 25		
	1 T804	Aquapip	21	30	1.3	1.89	21	30	1.323	1.89	25		
	1 T814	Aquabulb	21	30	1.3	1.89	21	30	1.323	1.89	25		
_	1 T875 1 T889L	Aquazig Aquabrello Mini Curved Large	42 140	60 200	2.7 8.8	3.79 12.6	42 140	60 200	2.653 8.82	3.79 12.6	25 10		
	1 TR271	Aquabug	140	20	0.9	1.3	14	20	0.91	1.3	25		
	1 TR327S	Aquapalm Curve	21	30	1.3	1.89	21	30	1.323	1.89	25		
	1 TR340	Aqualeaf Aquapad	49	70 45	3.1 2.0	4.4	49	70 45	3.08	4.4 2.8	25		
	1 TR448 1 TR810L	Aquahop	32 25	45 35	1.5	2.8 2.21	31.5 24.5	45 35	1.96 1.547	2.8	25 25		
	21	TOTALS	25	00	1.0	2.21	651	930	40.992	58.56	20		
-							TR	2 AQU 810L A 273 AQ	QUAHO	OP		R271 AQUABUG 401 AQUAFLOR-POPPY	
В	J100	T250 AQUASQUEEZE T814 AQUABULB SMALL CROWN JET 550-5 AQUATUNNEL									AA	804 AQUAPIP AL106 AQUALAB R340 AQUALEAF	
		D2P WATERSHOOTER AQUAPALM CURVE AINI CURVED LARGE T875 AQUAZIG			*							433 TIPPIN' SWIRLS 660-8S AQUACIRCLE 402P WATERSHOOTER R448 AQUAPAD 730 AQUAFALL	

