

Size of Cylinder, Inches	*Capacity per Hour, Gallons		Elevation in Feet to Which Water Can Be Raised					
			Size of 702 Windmill					
	X (6')	A (8')-F(16')	X (6')	A (8')	B (10')	D (12')	E (14')	F (16')
1 7/8"	125	180	120	175	260	390	560	920
2"	130	190	95	140	215	320	460	750
2 1/4"	180	260	77	112	170	250	360	590
2 1/2"	225	325	65	94	140	210	300	490
2 3/4"	265	385	56	80	120	180	260	425
3"	320	470	47	68	100	155	220	360
3 1/2"	440	640	35	50	76	115	160	265
3 3/4"		730			65	98	143	230
4"	570	830	27	37	58	86	125	200
5"	900	1300	17	25	37	55	80	130
6"		1875		17	25	38	55	85