

## Reel Rain Model Selection Chart



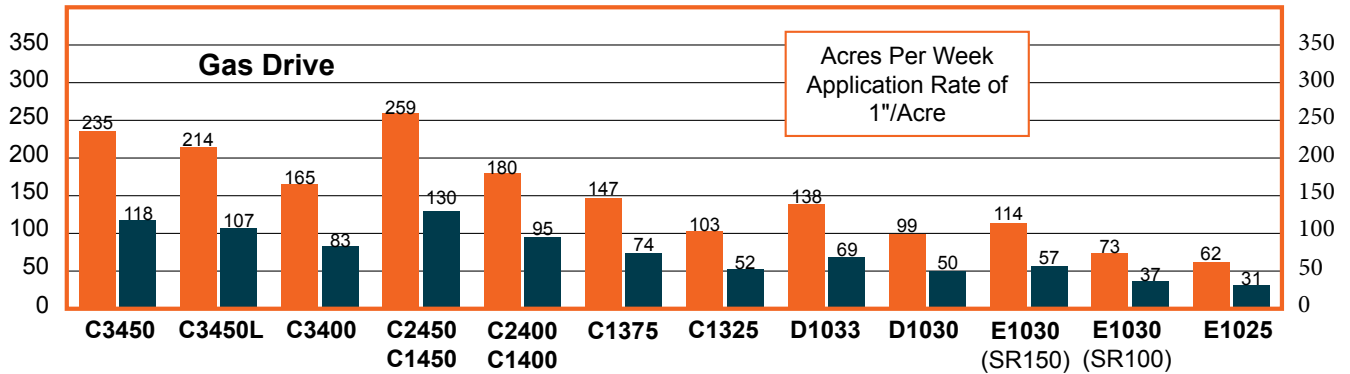
### Performance Data

Model Number	Hose Length (feet)	Hose I.D. (Inches)	Typical Lane Spacing (feet)	No. of Acres Covered in One Pull	Flow Rate (G.P.M.)		Time For One Pull Applying 1" of Water (hours)		Nelson Gun & Pressure	Komet Gun & Pressure
					Turbine	Gas	Turbine	Gas		
E1025	850	2.5	210	4.5	N/A	175	N/A	11.6	SR100/80PSI	SR101/80PSI
E1030	700	3.0	220	3.97	N/A	210	N/A	8.6	SR100/80PSI	SR101/80PSI
E1030	700	3.0	250	4.58	N/A	330	N/A	6.3	SR150/80PSI	SR140/80PSI
D1030	965	3.0	240	5.84	260	280	10.2	9.4	SR150/80PSI	SR140/80PSI
D1030L	1100	3.0	240	6.6	245	265	12.2	11.3	SR150/80PSI	SR140/80PSI
D1033	850	3.3	260	5.68	360	400	7.1	6.4	SR150/80PSI	SR140/80PSI
C1325	1250	3.2	240	7.41	266	290	12.6	11.6	SR150/80PSI	SR140/80PSI
C1375	1100	3.6	280	7.78	382	418	9.2	8.4	SR150/80PSI	SR140/80PSI
C2400/1400L	1250	4.1	320	10.11	470	540	9.7	8.5	SR200/80PSI	SR202/80PSI
C2450/1450L	1050	4.5	330	8.94	670	770	6.0	5.3	SR200/80PSI	SR202/80PSI
C3400	1500	4.0	300	11.14	425	465	11.9	10.8	SR200/80PSI	SR202/80PSI
C3450	1300	4.5	310	10.83	N/A	600	N/A	8.2	SR200/80PSI	SR202/80PSI
C3450A	1400	4.5	320	11.21	N/A	614	N/A	8.3	SR200/80PSI	SR202/80PSI

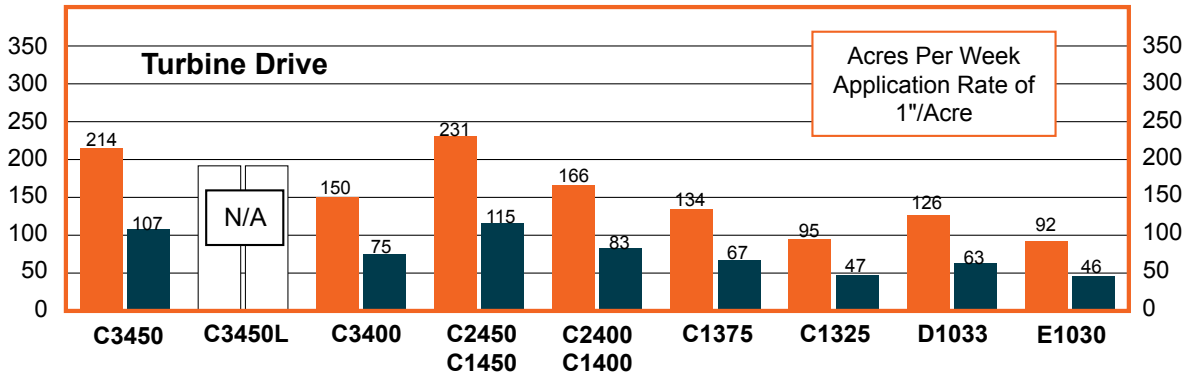
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### Reel Rain Model Performance Chart

24 Hour Operation █ Normal Operation\* █



Using a basis of one inch applied per acre, determine how many acres per week you need to irrigate. From the chart, any model whose bar lies near or above this acreage can be considered. Select a traveler from the normal operating bar. The 24 hour operation bar is theoretical coverage.



\* Normal Operation = 14 hours per day - 6 days per week

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