



Print Hours Per Roll of Thermal Print Medium

HOURS PER ROLL

SCAN RATE	75 LPI	100 LPI	150 LPI	200 LPI	300 LPI	Media
0.031	2.3	3.1	4.7	6.3	9.4	Paper
S/SEC	1.8	2.4	3.6	4.8	7.2	Film
0.063	4.7	6.3	9.4	12.5	18.8	Paper
S/SEC	3.6	4.8	7.2	9.6	14.4	Film
0.125	9.4	12.5	18.8	25.0	37.5	Paper
S/SEC	7.2	9.6	14.4	19.2	28.8	Film
0.250	18.8	25.0	37.5	50.0	75.0	Paper
S/SEC	14.4	19.2	28.8	38.3	57.5	Film
0.500	37.5	50.0	75.0	100.0	150.0	Paper
S/SEC	28.8	38.3	57.5	76.7	115.0	Film
1.000	75.0	80.0	150.0	200.0	300.0	Paper
S/SEC	57.5	76.7	115.0	153.3	230.0	Film
2.000	150.0	200.0	300.0	400.0	600.0	Paper
S/SEC	115.0	153.3	230.0	306.7	460.0	Film
4.000	300.0	400.0	600.0	800.0	1200.0	Paper
S/SEC	230.0	306.7	460.0	613.3	920.0	Film

hours / roll = (scan rate X LPI X 12 X length of roll) / 3600

Paper= 300 feet

Film= 230 feet

This chart applies to the following EPC Models:

9200 9500 9600 9700 9800 8300 88010

20" Paper Part No.	801561
20" Film Part No.	801624
10" Paper Part No.	801758
10" Film Part No.	801760



Print Hours Per Roll of 10" Medium

HOURS PER ROLL

SCAN RATE	75 LPI	100 LPI	150 LPI	200 LPI	300 LPI	Media
0.031	1.2	1.6	2.3	3.1	4.7	Paper
S/SEC	0.9	1.3	1.9	2.5	3.8	Film
0.063	2.3	3.1	4.7	6.3	9.4	Paper
S/SEC	1.9	2.5	3.8	5.0	7.5	Film
0.125	4.7	6.3	9.4	12.5	18.8	Paper
S/SEC	3.8	5.0	7.5	10.0	15.0	Film
0.250	9.4	12.5	18.8	25.0	37.5	Paper
S/SEC	7.5	10.0	15.0	20.0	30.0	Film
0.500	18.8	25.0	37.5	50.0	75.0	Paper
S/SEC	15.0	20.0	30.0	40.0	60.0	Film
1.000	37.5	50.0	75.0	100.0	150.0	Paper
S/SEC	30.0	40.0	60.0	80.0	120.0	Film
2.000	75.0	100.0	150.0	200.0	300.0	Paper
S/SEC	60.0	80.0	120.0	160.0	240.0	Film
4.000	150.0	200.0	300.0	400.0	600.0	Paper
S/SEC	120.0	160.0	240.0	320.0	480.0	Film

hours / roll = (scan rate X LPI X 12 X length of roll) / 3600

Film= 120 feet

Paper= 150 feet

This chart applies to the following EPC Models:

1086-0 1086-1 1086-2

Paper Part No.	802140CS
Film Part No.	802141CS



Print Hours Per Roll of Electrosensitive Medium

HOURS PER ROLL

SCAN RATE	75 LPI	100 LPI	150 LPI	200 LPI	300 LPI	Media
0.031	1.6	2.1	3.1	4.2	6.3	200'
S/SEC	0.6	0.8	1.3	1.7	2.5	80'
0.063	3.1	4.2	6.3	8.3	12.5	200'
S/SEC	1.3	1.7	2.5	3.3	5.0	80'
0.125	6.3	8.3	12.5	16.7	25.0	200'
S/SEC	2.5	3.3	5.0	6.7	10.0	80'
0.250	12.5	16.7	25.0	33.3	50.0	200'
S/SEC	5.0	6.7	10.0	13.3	20.0	80'
0.500	25.0	33.3	50.0	66.7	100.0	200'
S/SEC	10.0	13.3	20.0	26.7	40.0	80'
1.000	50.0	66.7	100.0	133.3	200.0	200'
S/SEC	20.0	26.7	40.0	53.3	80.0	80'
2.000	38.3	51.1	76.7	102.2	153.3	200'
S/SEC	40.0	53.3	80.0	106.7	160.0	80'
4.000	200.0	266.7	400.0	533.3	800.0	200'
S/SEC	80.0	106.7	160.0	213.3	320.0	80'

hours / roll = (scan rate X LPI X 12 X length of roll) / 3600

This chart applies to the following EPC Models:

All electrosensitive recorder models

9.5" Paper Part No.	220128	80 ft.
19" Paper Part No.	220968	80 ft.
19" Paper Part No.	220086	200 ft.