

Waktu (WIB)	Kec.Angin (mph)	Asumsi Gerbox	Kec Angin x gearbox = Rpm	$\frac{Rpm}{\bar{x}} \times 2 \text{ watt} = \text{Daya}$
0:05:23	8.21	210	8,21 x 210 = 1724.1	$\frac{1724,1}{1513,47} \times 2 = 2.278340502$
0:11:00	7.79	210	7,79 x 210 = 1635.9	$\frac{1635,9}{1513,47} \times 2 = 2.161787151$
0:17:23	5.21	210	5,21 x 210 = 1094.1	$\frac{1094,1}{1513,47} \times 2 = 1.445816567$
1:43:46	0	210	0 x 210 = 0	$\frac{0}{1513,47} \times 2 = 0$
1:45:55	3.12	210	3,12 x 210 = 655.2	$\frac{655,2}{1513,47} \times 2 = 0.865824892$
1:50:35	4.57	210	4,57 x 210 = 959.7	$\frac{959,7}{1513,47} \times 2 = 1.268211461$
1:56:06	4.79	210	4,79 x 210 = 1005.9	$\frac{1005,9}{1513,47} \times 2 = 1.329263216$
2:07:56	1.47	210	1,47 x 210 = 308.7	$\frac{308,7}{1513,47} \times 2 = 0.407936728$
2:40:55	5.29	210	5,29 x 210 = 1110.9	$\frac{1110,9}{1513,47} \times 2 = 1.468017205$
2:45:55	6.02	210	6,02 x 210 = 1264.2	$\frac{1264,2}{1513,47} \times 2 = 1.67059803$
2:55:54	5.72	210	5,72 x 210 = 1201.2	$\frac{1201,2}{1513,47} \times 2 = 1.587345636$
3:00:57	3.17	210	3,17 x 210 = 665.7	$\frac{665,7}{1513,47} \times 2 = 0.879700291$
3:15:54	7.59	210	7,59 x 210 = 1593.9	$\frac{1593,9}{1513,47} \times 2 = 2.106285556$
3:30:58	4.28	210	4,28 x 210 = 898.8	$\frac{898,8}{1513,47} \times 2 = 1.187734147$

3:45:55	5.9	210	$5,9 \times 210 = 1239$	$\frac{1239}{1513,47} \times 2 = 1.637297072$
4:00:54	4.09	210	$4,09 \times 210 = 858.9$	$\frac{858,9}{1513,47} \times 2 = 1.135007631$
4:15:54	6.54	210	$6,54 \times 210 = 1373.4$	$\frac{1373,4}{1513,47} \times 2 = 1.814902178$
4:30:56	6.17	210	$6,17 \times 210 = 1295.7$	$\frac{1295,7}{1513,47} \times 2 = 1.712224226$
4:45:55	7.4	210	$7,4 \times 210 = 1554$	$\frac{1554}{1513,47} \times 2 = 2.05355904$
5:00:55	5.38	210	$5,38 \times 210 = 1129.8$	$\frac{1129,8}{1513,47} \times 2 = 1.492992924$
5:15:55	5.71	210	$5,71 \times 210 = 1199.1$	$\frac{1199,1}{1513,47} \times 2 = 1.584570556$
5:30:55	4.56	210	$4,56 \times 210 = 957.6$	$\frac{957,6}{1513,47} \times 2 = 1.265436381$
5:45:55	5.67	210	$5,67 \times 210 = 1190.7$	$\frac{1190,7}{1513,47} \times 2 = 1.573470237$
6:00:55	5.55	210	$5,55 \times 210 = 1165.5$	$\frac{1165,5}{1513,47} \times 2 = 1.54016928$
6:05:55	6.06	210	$6,06 \times 210 = 1272.6$	$\frac{1272,6}{1513,47} \times 2 = 1.681698349$
6:10:55	5.5	210	$5,5 \times 210 = 1155$	$\frac{1155}{1513,47} \times 2 = 1.526293881$
6:15:55	5.18	210	$5,18 \times 210 = 1087.8$	$\frac{1087,8}{1513,47} \times 2 = 1.437491328$
6:20:19	6.04	210	$6,04 \times 210 = 1268.4$	$\frac{1268,4}{1513,47} \times 2 = 1.676148189$
7:41:15	5.89	210	$5,89 \times 210 = 1236.9$	$\frac{1236,9}{1513,47} \times 2 = 1.634521993$

7:51:22	6.87	210	6,87 x 210 = 1442.7	$\frac{1442,7}{1513,47} \times 2 = 1.906479811$
7:57:24	5.89	210	5,89 x 210 = 1236.9	$\frac{1236,9}{1513,47} \times 2 = 1.634521993$
8:06:04	7.26	210	7,26 x 210 = 1524.6	$\frac{1524,6}{1513,47} \times 2 = 2.014707923$
8:18:04	10.53	210	10,53 x 210 = 2211.3	$\frac{2211,3}{1513,47} \times 2 = 2.922159012$
8:34:43	10.79	210	10,79 x 210 = 2265.9	$\frac{2256,9}{1513,47} \times 2 = 2.994311086$
8:44:10	9.73	210	9,73 x 210 = 2043.3	$\frac{2043,3}{1513,47} \times 2 = 2.700152629$
8:49:54	9.81	210	9,81 x 210 = 2060.1	$\frac{2060,1}{1513,47} \times 2 = 2.722353268$
9:14:11	13.74	210	13,74 x 210 = 2885.4	$\frac{2885,4}{1513,47} \times 2 = 3.812959623$
9:30:57	6.76	210	6,76 x 210 = 1419.6	$\frac{1419,6}{1513,47} \times 2 = 1.875953934$
9:44:30	12.21	210	12,21 x 210 = 2564.1	$\frac{2564,1}{1513,47} \times 2 = 3.388372416$
10:02:58	12.76	210	12,76 x 210 = 2679.6	$\frac{2679,6}{1513,47} \times 2 = 3.541001804$
10:10:40	8.59	210	8,59 x 210 = 1803.9	$\frac{1803,9}{1513,47} \times 2 = 2.383793534$
10:30:55	9.8	210	9,8 x 210 = 2058	$\frac{2058}{1513,47} \times 2 = 2.719578188$
10:41:21	7.29	210	7,29 x 210 = 1530.9	$\frac{1530,9}{1513,47} \times 2 = 2.023033162$
11:00:42	7.83	210	7,83 x 210 = 1644.3	$\frac{1644,3}{1513,47} \times 2 = 2.172887471$

11:17:39	10.71	210	10,71 x 210 = 2249.1	$\frac{2249,1}{1513,47} \times 2 = 2.972110448$
11:32:37	8.42	210	8,42 x 210 = 1768.2	$\frac{1768,2}{1513,47} \times 2 = 2.336617178$
11:46:14	5.84	210	5,84 x 210 = 1226.4	$\frac{1226,4}{1513,47} \times 2 = 1.620646594$
12:03:38	6.71	210	6,71 x 210 = 1409.1	$\frac{1409,1}{1513,47} \times 2 = 1.862078535$
12:16:50	5.89	210	5,89 x 210 = 1236.9	$\frac{1236,9}{1513,47} \times 2 = 1.634521993$
12:30:04	11.68	210	11,68 x 210 = 2452.8	$\frac{2452,8}{1513,47} \times 2 = 3.241293187$
12:40:37	11.58	210	11,58 x 210 = 2431.8	$\frac{2431,8}{1513,47} \times 2 = 3.213542389$
13:06:50	3.92	210	3,92 x 210 = 823.2	$\frac{823,2}{1513,47} \times 2 = 1.087831275$
13:15:31	11.11	210	11,11 x 210 = 2333.1	$\frac{2333,1}{1513,47} \times 2 = 3.08311364$
13:31:02	3.38	210	3,38 x 210 = 709.8	$\frac{709,8}{1513,47} \times 2 = 0.937976967$
13:50:17	9.14	210	9,14 x 210 = 1919.4	$\frac{1919,4}{1513,47} \times 2 = 2.536422922$
14:02:31	7.85	210	7,85 x 210 = 1648.5	$\frac{1648,5}{1513,47} \times 2 = 2.17843763$
14:14:14	9.58	210	9,58 x 210 = 2011.8	$\frac{2011,8}{1513,47} \times 2 = 2.658526433$
14:31:12	3.58	210	3,58 x 210 = 751.8	$\frac{751,8}{1513,47} \times 2 = 0.993478563$
14:45:42	7.22	210	7,22 x 210 = 1516.2	$\frac{1516,2}{1513,47} \times 2 = 2.003607604$

15:00:59	10.9	210	$10,9 \times 210 = 2289$	$\frac{2289}{1513,47} \times 2 = 3.024836964$
15:07:11	7.05	210	$7,05 \times 210 = 1480.5$	$\frac{1480,5}{1513,47} \times 2 = 1.956431247$
15:32:56	9.81	210	$9,81 \times 210 = 2060.1$	$\frac{2060,1}{1513,47} \times 2 = 2.722353268$
15:51:54	8.2	210	$8,2 \times 210 = 1722$	$\frac{1722}{1513,47} \times 2 = 2.275565423$
16:00:54	11.43	210	$11,43 \times 210 = 2400.3$	$\frac{2400,3}{1513,47} \times 2 = 3.171916193$
16:11:56	14.22	210	$14,22 \times 210 = 2986.2$	$\frac{2986,2}{1513,47} \times 2 = 3.946163452$
16:26:24	10.79	210	$10,79 \times 210 = 2265.9$	$\frac{2265,9}{1513,47} \times 2 = 2.994311086$
16:38:32	8.45	210	$8,45 \times 210 = 1774.5$	$\frac{1774,5}{1513,47} \times 2 = 2.344942417$
17:01:44	10.79	210	$10,79 \times 210 = 2265.9$	$\frac{2265,9}{1513,47} \times 2 = 2.994311086$
17:11:06	8.42	210	$8,42 \times 210 = 1768.2$	$\frac{1768,2}{1513,47} \times 2 = 2.336617178$
17:29:09	5.97	210	$5,97 \times 210 = 1253.7$	$\frac{1253,7}{1513,47} \times 2 = 1.656722631$
17:32:16	6.87	210	$6,87 \times 210 = 1442.7$	$\frac{1442,7}{1513,47} \times 2 = 1.906479811$
17:43:17	7.89	210	$7,89 \times 210 = 1656.9$	$\frac{1656,9}{1513,47} \times 2 = 2.189537949$
18:21:07	4.91	210	$4,91 \times 210 = 1031.1$	$\frac{1031,1}{1513,47} \times 2 = 1.362564174$
18:31:39	4.73	210	$4,73 \times 210 = 993.3$	$\frac{993,3}{1513,47} \times 2 = 1.312612738$

18:46:12	10.79	210	$10,79 \times 210 = 2265.9$	$\frac{2265,9}{1513,47} \times 2 = 2.994311086$
19:00:22	8.04	210	$8,04 \times 210 = 1688.4$	$\frac{1688,4}{1513,47} \times 2 = 2.231164146$
19:15:11	6.81	210	$6,81 \times 210 = 1430.1$	$\frac{1430,1}{1513,47} \times 2 = 1.889829333$
19:30:31	5.39	210	$5,39 \times 210 = 1131.9$	$\frac{1131,9}{1513,47} \times 2 = 1.495768003$
19:42:17	4.01	210	$4,01 \times 210 = 842.1$	$\frac{842,1}{1513,47} \times 2 = 1.112806993$
20:02:29	2.45	210	$2,45 \times 210 = 514.5$	$\frac{514,5}{1513,47} \times 2 = 0.679894547$

LAMPIRAN