

Indian Institute of Technology Kharagpur

Department of Mechanical Engineering

Class Test-1

Internal Combustion Engine

Answer all questions. Total marks 20.

1. The engine of the Fiat car has four cylinders of 68 mm bore and 75 mm stroke. The compression ratio is 8. Calculate the cubic capacity of the engine and the clearance volume of each cylinder. 3
2. Derive an expression for the dimensionless piston speed. 3
3. Derive an expression for the dimensionless cylinder volume $V(\theta)/V(0)=f(\theta, r_c, R)$. Here, r_c is compression ratio and $R=r/a$, r = connecting rod length and a is crank radius. 4
4. Compute the mean piston speed, bmep, torque and power/area for the engine for which $\dot{W}_b=1118$ kW, $B=0.136$ m, $N=2600$ rpm, $S=0.127$ m, $n_c = 12$. 4
5. A 3.8 L four-stroke fuel-injected automobile engine has a power output of 88 kW at 4000 rpm and volumetric efficiency of 0.85. The bsfc is 0.35 kg/kW-hr. If the fuel has a heat of combustion of 42000 kJ/kg, what are the bmep, thermal efficiency, and air to fuel ratio? Assume atmospheric conditions of 298 K and 1 bar. 6

Refrigeration & Air conditioning

1. The catalogue of a refrigerant R-22, 6-cylinder, compressor operating at 29 r/s, with a condensing temperature of 50°C , and a evaporating temperature of 5°C shows a refrigerating capacity of 96.4kW. At this operating point the power requirement is 28.9kW. The performance data are based on 3°C subcooling of the liquid leaving the condenser and 8°C superheating of the suction gas entering the compressor. The bore diameter of the cylinder is 67mm and the piston stroke 57mm. Do the following

- Find the enthalpy values in kJ/kg.K at the entrance and exit of every device
- Draw the thermodynamic cycle as h - p plot
- Find the clearance volume efficiency if the clearance volume is 4.8%
- Find the mass flow rate of refrigerant in kg/s
- Find the isentropic work of compression in kW
- Find isentropic compression efficiency η_c in %

3+3+3+3+4+4=20

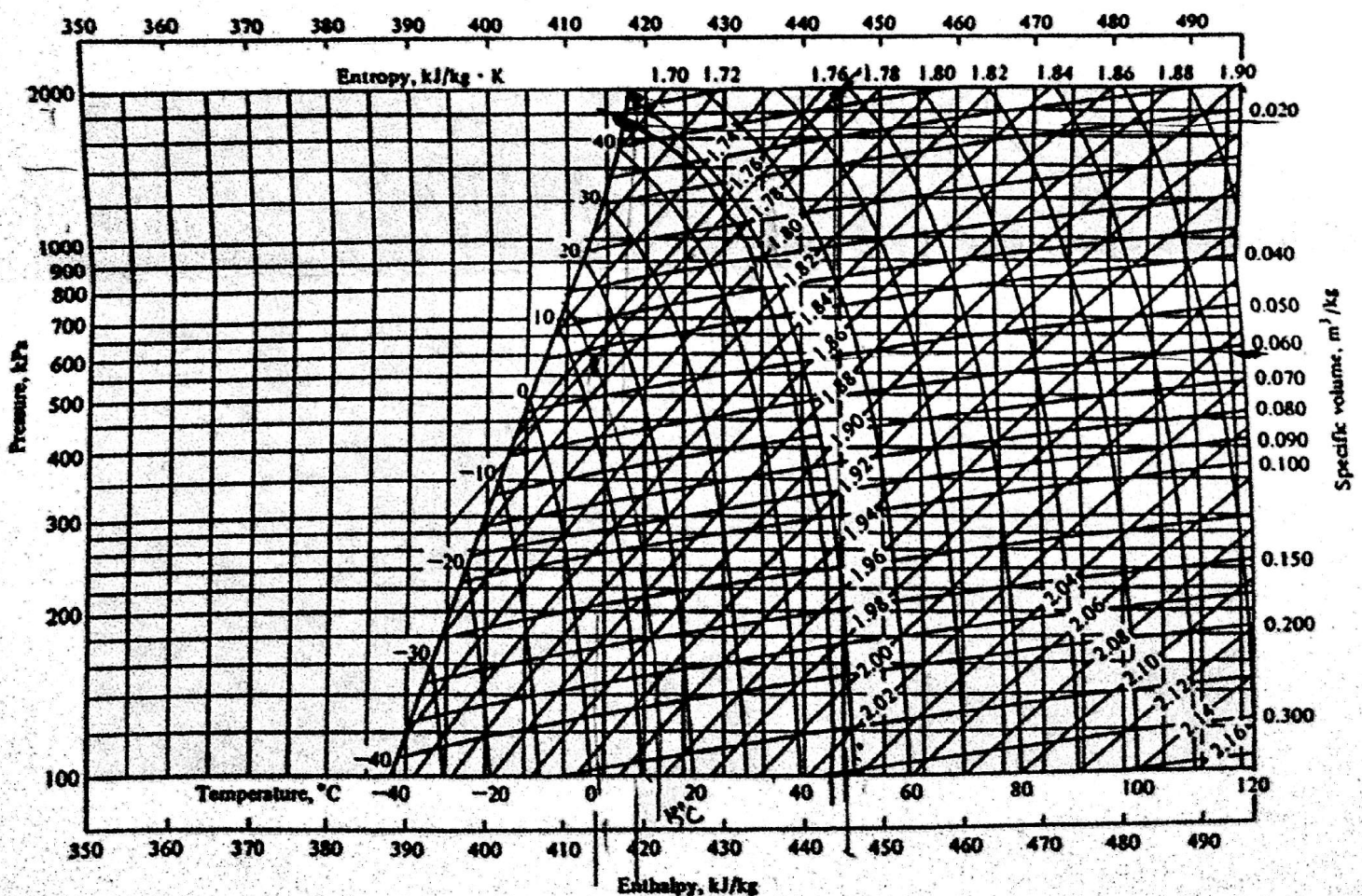


Figure A-4 Pressure-enthalpy diagram of superheated refrigerant 22 vapor. (Prepared for this book by the Technical University of Denmark from data in Ref. 9.)

Table A-6 Refrigerant 22: properties of liquid and saturated vapor*

t, °C	P, kPa	Enthalpy, kJ/kg		Entropy, kJ/kg · K		Specific volume, L/kg	
		h_f	h_g	s_f	s_g	v_f	v_g
-60	37.48	134.763	379.114				
-55	49.47	139.830	381.529	0.73254	1.87886	0.68208	537.152
-50	64.39	144.959	383.921	0.75599	1.86389	0.68856	414.827
-45	82.71	150.153	386.282	0.77919	1.85000	0.69526	324.557
-40	104.95	155.414	388.609	0.80216	1.83708	0.70219	256.990
-35	131.64	160.742	390.896	0.82490	1.82584	0.70936	205.745
-30	163.48	166.140	393.138	0.84743	1.81380	0.71680	166.400
-28	177.76	168.318	394.021	0.86976	1.80329	0.72452	135.844
-26	192.99	170.507	394.896	0.87864	1.79927	0.72769	125.563
-24	209.22	172.708	395.762	0.88748	1.79535	0.73092	116.214
-22	226.48	174.919	396.619	0.89630	1.79152	0.73420	107.701
-20	244.83	177.142	397.467	0.90509	1.78779	0.73753	99.9362
-18	264.29	179.376	398.305	0.91386	1.78415	0.74091	92.8432
-16	284.93	181.622	399.133	0.92259	1.78059	0.74436	86.3546
-14	306.78	183.878	399.951	0.93129	1.77711	0.74786	80.4103
-12	329.89	186.147	400.759	0.93997	1.77371	0.75143	74.9572
-10	354.30	188.426	401.555	0.94862	1.77039	0.75506	69.9478
-9	367.01	189.571	401.949	0.95725	1.76713	0.75876	65.3399
-8	380.06	190.718	402.341	0.96585	1.76553	0.76063	63.1746
-7	393.47	191.868	402.729	0.97442	1.76394	0.76253	61.0958
-6	407.23	193.021	403.114	0.97870	1.76237	0.76444	59.0996
-5	421.35	194.176	403.496	0.97780	1.76082	0.76636	57.1820
-4	435.84	195.335	403.876	0.97728	1.75928	0.76831	55.3394
-3	450.70	196.497	404.252	0.98297	1.75775	0.77028	53.5682
-2	465.94	197.662	404.626	0.98724	1.75624	0.77226	51.8653
-1	481.57	198.828	404.994	0.99150	1.75475	0.77427	50.2274
0	497.59	200.000	405.361	0.99575	1.75326	0.77629	48.6517
1	514.81	201.174	405.724	1.00000	1.75279	0.77834	47.1354
2	530.83	202.351	406.084	1.00424	1.75034	0.78041	45.6757
3	548.06	203.530	406.440	1.00848	1.74889	0.78249	44.2702
4	565.71	204.713	406.793	1.01271	1.74746	0.78460	42.9166
5	583.78	205.899	407.143	1.01694	1.74604	0.78673	41.6124
6	602.28	207.089	407.489	1.02116	1.74463	0.78889	40.3556
7	621.22	208.281	407.831	1.02537	1.74324	0.79107	39.1441
8	640.59	209.477	408.169	1.02958	1.74185	0.79327	37.9759
9	660.42	210.675	408.504	1.03379	1.74047	0.79549	36.8493
10	680.70	211.877	408.835	1.03799	1.73911	0.79775	35.7624
11	701.44	213.083	409.162	1.04218	1.73775	0.80002	34.7136
12	722.65	214.291	409.485	1.04637	1.73640	0.80232	33.7013
13	744.33	215.503	409.804	1.05056	1.73506	0.80465	32.7239
14	766.50	216.719	410.119	1.05474	1.73373	0.80701	31.7801
15	789.15	217.937	410.430	1.05892	1.73241	0.80939	30.8683
16	812.29	219.160	410.736	1.06309	1.73109	0.81180	29.9874
17	835.93	220.386	411.038	1.06726	1.72978	0.81424	29.1361
18	860.08	221.615	411.336	1.07142	1.72848	0.81671	28.3131
19	884.75	222.848	411.629	1.07559	1.72719	0.81922	27.5173
20	909.93	224.084	411.918	1.07974	1.72590	0.82175	26.7477
				1.08390	1.72462	0.82431	26.0032

Table A-6 (continued)

t, °C	P, kPa	Enthalpy, kJ/kg		Entropy, kJ/kg · K		Specific volume, L/kg	
		h_f	h_g	s_f	s_g	v_f	v_g
21	935.64	225.324	412.202	1.08805	1.72334	0.82691	25.2829
22	961.89	226.568	412.481	1.09220	1.72206	0.82954	24.5857
23	988.67	227.816	412.755	1.09634	1.72080	0.83221	23.9107
24	1016.0	229.068	413.025	1.10048	1.71953	0.83491	23.2572
25	1043.9	230.324	413.289	1.10462	1.71827	0.83765	22.6242
26	1072.3	231.583	413.548	1.10876	1.71701	0.84043	22.0111
27	1101.4	232.847	413.802	1.11290	1.71576	0.84324	21.4169
28	1130.9	234.115	414.050	1.11703	1.71450	0.84610	20.8411
29	1161.1	235.387	414.293	1.12116	1.71325	0.84899	20.2829
30	1191.9	236.664	414.530	1.12530	1.71200	0.85193	19.7417
31	1223.2	237.944	414.762	1.12943	1.71075	0.85491	19.2168
32	1255.2	239.230	414.987	1.13355	1.70950	0.85793	18.7076
33	1287.8	240.520	415.207	1.13768	1.70826	0.86101	18.2135
34	1321.0	241.814	415.420	1.14181	1.70701	0.86412	17.7341
35	1354.8	243.114	415.627	1.14594	1.70576	0.86729	17.2686
36	1389.2	244.418	415.828	1.15007	1.70450	0.87051	16.8168
37	1424.3	245.727	416.021	1.15420	1.70325	0.87378	16.3779
38	1460.1	247.041	416.208	1.15833	1.70199	0.87710	15.9517
39	1496.5	248.361	416.388	1.16246	1.70073	0.88048	15.5375
40	1533.5	249.686	416.561	1.16659	1.69946	0.88392	15.1351
41	1571.2	251.016	416.726	1.17073	1.69819	0.88741	14.7439
42	1609.6	252.352	416.883	1.17486	1.69692	0.89097	14.3636
43	1648.7	253.694	417.033	1.17900	1.69564	0.89459	13.9938
44	1688.5	255.042	417.174	1.18315	1.69435	0.89828	13.6341
45	1729.0	256.396	417.308	1.18730	1.69305	0.90203	13.2841
46	1770.2	257.756	417.432	1.19145	1.69174	0.90586	12.9436
47	1812.1	259.123	417.548	1.19560	1.69043	0.90976	12.6122
48	1854.8	260.497	417.655	1.19977	1.68911	0.91374	12.2895
49	1898.2	261.877	417.752	1.20393	1.68777	0.91779	11.9753
50	1942.3	263.264	417.838	1.20811	1.68643	0.92193	11.6693
52	2032.8	266.062	417.983	1.21648	1.68370	0.93047	11.0806
54	2126.5	268.891	418.083	1.22489	1.68091	0.93939	10.5214
56	2223.2	271.754	418.137	1.23333	1.67805	0.94872	9.98952
58	2323.2	274.654	418.141	1.24183	1.67511	0.95850	9.48319
60	2426.6	277.594	418.089	1.25038	1.67208	0.96878	9.00062
62	2533.3	280.577	417.978	1.25899	1.66895	0.97960	8.54016
64	2643.5	283.607	417.802	1.26768	1.66570	0.99104	8.10023
66	2757.3	286.690	417.553	1.27647	1.66231	1.00317	7.67934
68	2874.7	289.832	417.226	1.28535	1.65876	1.01608	7.27605
70	2995.9	293.038	416.809	1.29436	1.65504	1.02987	6.88899
75	3316.1	301.399	415.299	1.31758	1.64472	1.06916	5.98334
80	3662.3	310.424	412.898	1.34223	1.63239	1.11810	5.14862
85	4036.8	320.505	409.101	1.36936	1.61673	1.18328	4.35815
90	4442.5	332.616	402.653	1.40155	1.59440	1.28230	3.56440
95	4883.5	351.767	386.708	1.45222	1.54712	1.52064	2.55133

L = 201-299