



R-32

TECHNICAL DATA SHEET

Components

Chemical Name	Chemical Formula	%By weight	CAS No	EC No
Difluoromethane (R-32)	CH ₂ F ₂	% 100	75-10-5	200-839-4

Physical and chemical properties

At normal temperature and pressure, R-32 is a colourless gas.

Physical state.....	Gas
Form.....	Compressed liquefied gas
Molecular Weight (g/mol).....	52.02
Freezing point (°C).....	-136
Boiling Point at 1 atm, (°C)	-51.7
Vapour pressure 25°C, (bar).....	16.897
Liquid Density at 25°C, (kg/l)	0.9588
Liquid Viscosity 20°C (cP)	0.121
Vapour Viscosity 20°C (cP)	0.01238
Heat Capacity of Liquid at 25°C,kJ/kgK.....	1.884
Heat Capacity of Vapor at 1 atm at 25°C, kJ/kgK.....	0.83
Solubility in water 25°C (log)	0.21
Flammability (solid, gas).....	A2L
Critical Temperature, °C.....	78.35
Critical Pressure, bar.....	58.16
Critical Density, (kg/l)	0.43
ODP.....	0
GWP.....	675*

Commercial Specifications (ISO9002)

Purity, %, min.....	99.5
Moisture content, ppm by weight.	10
Acid Value, ppm by weight.....	0.1
Residue, mg.kg.....	100

*The regulation on fluorinated greenhouse gases of EU 517-2014 has been taken considered.

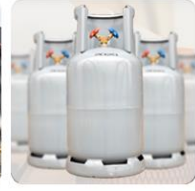


Thermodynamic Properties

TEMP. (°C)	ABSOLUTE PRESSURE (bar)	DENSITY (Kg/m ³)		ENTHALPY (kJ/Kg)		ENTROPY (kJ/ Kg.K)	
		LIQUID	VAPOUR	LIQUID	VAPOUR	LIQUID	VAPOUR
-50	1,1014	1208,40	3,2316	117,22	497,27	0,6683	2,3714
-48	1,2163	1202,80	3,5477	120,40	498,26	0,6824	2,3607
-46	1,3405	1197,20	3,8877	123,60	499,23	0,6965	2,3502
-44	1,4745	1191,50	4,2530	126,80	500,17	0,7105	2,3399
-42	1,6188	1185,90	4,6450	130,01	501,11	0,7244	2,3298
-40	1,7741	1180,20	5,0651	133,23	502,02	0,7382	2,3200
-38	1,9409	1174,40	5,5147	136,45	502,91	0,7519	2,3103
-36	2,1197	1168,60	5,9952	139,69	503,78	0,7655	2,3008
-34	2,3111	1162,80	6,5084	142,93	504,63	0,7791	2,2916
-32	2,5159	1156,90	7,0557	146,18	505,47	0,7926	2,2824
-30	2,7344	1151,00	7,6389	149,45	506,27	0,8060	2,2735
-28	2,9675	1145,00	8,2598	152,72	507,06	0,8193	2,2647
-26	3,2157	1138,90	8,9201	156,01	507,83	0,8326	2,2561
-24	3,4796	1132,90	9,6218	159,31	508,57	0,8458	2,2476
-22	3,7600	1126,70	10,3670	162,62	509,28	0,8589	2,2392
-20	4,0575	1120,60	11,1570	165,94	509,97	0,8720	2,2310
-18	4,3728	1114,30	11,9950	169,28	510,64	0,8850	2,2229
-16	4,7067	1108,00	12,8830	172,63	511,28	0,8979	2,2149
-14	5,0597	1101,70	13,8230	175,99	511,89	0,9109	2,2070
-12	5,4327	1095,20	14,8180	179,37	512,47	0,9237	2,1992
-10	5,8263	1088,80	15,8700	182,76	513,02	0,9365	2,1915
-8	6,2414	1082,20	16,9820	186,18	513,54	0,9493	2,1839
-6	6,6786	1075,60	18,1570	189,60	514,03	0,9620	2,1764
-4	7,1388	1068,90	19,3980	193,05	514,49	0,9747	2,1690
-2	7,6226	1062,10	20,7080	196,52	514,91	0,9874	2,1616
0	8,1310	1055,30	22,0910	200,00	515,30	1,000	2,1543
2	8,6647	1048,30	23,5500	203,50	515,65	1,0126	2,1471
4	9,2245	1041,30	25,0900	207,03	515,96	1,0252	2,1399
6	9,8113	1034,20	26,7140	210,58	514,24	1,0377	2,1327
8	10,4260	1027,00	28,4260	214,15	516,47	1,0503	2,1256
10	11,0690	1019,70	30,2320	217,74	516,66	1,0628	2,1185
12	11,7420	1012,20	32,1370	221,36	516,80	1,0753	2,1114
14	12,4450	1004,70	34,1450	225,01	516,90	1,0878	2,1043
16	13,1790	997,06	36,2640	228,68	516,95	1,1003	2,0972
18	13,9460	989,28	38,4980	232,39	516,95	1,1128	2,0902
20	14,7460	981,38	40,8560	236,12	516,90	1,1253	2,0831
22	15,5790	973,34	43,3440	239,89	516,79	1,1378	2,0760
24	16,4480	965,16	45,9710	243,69	516,62	1,1503	2,0688
26	17,3530	956,82	48,7450	247,53	516,39	1,1629	2,0616
28	18,2950	948,31	51,6760	251,40	516,09	1,1755	2,0544
30	19,2750	939,62	54,7760	255,32	515,72	1,1881	2,0471
32	20,2940	930,75	58,0560	259,28	515,29	1,2007	2,0397



34	21,3530	921,67	61,5300	263,28	514,77	1,2134	2,0322
36	22,4540	912,37	65,2110	267,34	514,17	1,2262	2,0246
38	23,5970	902,83	69,1180	271,45	513,49	1,2391	2,0169
40	24,7830	893,04	73,2680	275,61	512,71	1,2520	2,0091
42	26,0140	882,96	77,6840	279,84	511,82	1,2650	2,0011
44	27,2920	872,58	82,6840	284,13	510,83	1,2781	1,9929
46	28,6160	861,86	87,4120	288,50	509,72	1,2914	1,9845
48	29,9890	850,77	92,7860	292,95	508,48	1,3048	1,9759
50	31,4120	839,26	98,5500	297,49	507,10	1,3183	1,9670
52	32,8870	827,28	104,7500	302,12	505,57	1,3321	1,9578
54	34,4150	814,78	111,4400	306,87	503,86	1,3461	1,9482
56	35,9970	804,68	118,6900	311,74	501,95	1,3603	1,9382
58	37,6350	878,90	126,5800	316,75	499,82	1,3749	1,9277
60	39,3320	773,31	135,2100	321,93	497,44	1,3898	1,9166



Mollier Diagram

