

V203

T in °C

Druck in
mBar

Temperatur in °C

Druck in mBar

		24	50
52	170	25	56
53	176	26	61
54	181	27	64
55	187	28	68
56	195	29	71
57	202	30	75
58	209	31	78
59	20 216	32	82
60	224	33	85
61	232 ^{K₂H₇}	34	89
62	241	35	92
63	250	36	95
64	258	37	99
65	268	38	103
66	278	39	107
67	289	40	110
68	298	41	114
69	309	42	118
70	319	43	121
71	332	44	127
72	342	45	133
73	355	46	137
74	368	47	142 ^{ab. 1m}
75	381	48	147
76	395	49	151
77	412	50	157
78	429	51	163

1 m 9 | 0.001 mBar Niedrig

79	446
80	463
81	482
82	504
83	521
84	543
85	564
86	589
87	610
88	633
89	657
90	684
91	710
92	735
93	764
94	792
95	820
96	856
97	889
98	916
99	948
100 99.5 100	9801

P. 511

Aschdruck

21 bar

Temperatur in °C

Druck in bar

23,3
25,3
27,3

0,97
"
"

33,5

0,98

48,0

0,99

51,0

1,00

54,0

1,00

57,0

1,01

60,0

1,01

63,0

1,02

66,0

1,03

69,0

1,04

72,0

1,05

75,0

1,06

78,0

1,08

81,0

1,10

84,0

1,11

87,0

1,13

90,0

1,16

93,0

1,22

96,0

1,29

98,0

1,32

100,0

1,36

102,0

1,40

104,0

1,44

106,0

1,53

108,0

1,63

110,0

1,69

Temperatur

Druck

112,0

1,75

114,0

1,82

116,0

1,90

118,0

1,99

120,0

2,19

122,0

2,40

124,0

2,54

126,0

2,68

128,0

2,82

130,0

2,96

132,0

3,17

134,0

3,41

136,0

3,66

138,0

3,89

140,0

4,19

142,0

4,45

144,0

4,70

146,0

5,06

148,0

5,43

150,0

5,85

152,0

6,35

154,0

7,04

156,0

7,61

158,0

8,22

160,0

8,62

162,0

9,13

164,0

9,75

24

Temperatur	Druck
166,0	10,34
168,0	10,88
170,0	11,69
172,0	12,27
174,0	12,81
176,0	13,61
178,0	13,90
180,0	13,75
182,0	12,10
184,0	11,20
186,0	11,10
188,0	10,40
190,0	10,20
192,0	10,43
194,0	9,86
196,0	9,94
198,0	9,80
200,0	9,66

7.5.21 ✓