



Specifikt volumen [L/kg]: EN1434-1:1997 Annex A (Normative) Heat Coefficients equations, IFC-1967 (numeriske konstanter for vand).
Temperaturer typiske for kalibrering af (varme)energimålere.

[°C] -->	20	45	50	55
[Bar]				
1	1.0016818257059	1.0098294015457	1.0120770068777	1.0145061104755
2	1.0016362188348	1.0097846532924	1.0120320116144	1.0144607591617
3	1.0015906256752	1.0097399208221	1.0119870326331	1.0144154246667
4	1.0015450462158	1.0096952041196	1.0119420699181	1.014370106974
5	1.001499480445	1.0096505031697	1.0118971234534	1.0143248060669
6	1.0014539283514	1.0096058179572	1.0118521932232	1.014279521929
7	1.0014083899237	1.009561148467	1.0118072792119	1.0142342545438
8	1.0013628651505	1.009516494684	1.0117623814034	1.0141890038948
9	1.0013173540203	1.009471856593	1.0117174997822	1.0141437699656
10	1.0012718565219	1.0094272341789	1.0116726343325	1.0140985527396
11	1.0012263726439	1.0093826274268	1.0116277850385	1.0140533522006
12	1.001180902375	1.0093380363215	1.0115829518845	1.014008168332
13	1.0011354457039	1.0092934608481	1.011538134855	1.0139630011176
14	1.0010900026193	1.0092489009915	1.0114933339341	1.0139178505411
15	1.0010445731101	1.0092043567368	1.0114485491064	1.013872716586
16	1.0009991571648	1.009159828069	1.0114037803562	1.0138275992361

Ved 45 °C ses at ændringen fra 1 bar til 16 Bar ligger på 4. decimal, under øvrige usikkerheder.