

Table of Contents

Introduction	1
Experimental determination of the thermodynamic properties of Freon-22	3
Analysis of experimental data and compilation of tables of thermodynamic properties	10
Physical properties of Freon-22	29
Tables of thermophysical properties of Freon-22	35
Thermodynamic properties of Freon-22 in a state of saturation	35
Thermodynamic properties of superheated Freon-22 vapor	42
Isochoric and isobaric specific heats	52
Theoretical overall refrigerating capacity q_v	54
Theoretical refrigerating coefficient ϵ	56
Theoretical overall refrigerating capacity and refrigerating coefficient for regeneration cycles	56
Physical properties of gaseous Freon-22 at atmospheric pressure	57
Coefficient of dynamic viscosity η at high pressures	57
Physical properties of boiling liquid	58
Example of refrigerator design calculation	59
Bibliography	65