EN 27726:1993

Thermal environments - Instruments and methods for measuring physical quantities (ISO 7726:1985)

Specifies the minimum characteristics of appliances for measuring physical quantities characterizing an environment as well as the methods for measuring the physical quantities of this environment. This Standard shall be used as a reference when establishing a) specifications for manufacturers and users of instruments for measuring the physical quantities of the environment; b) a written contract between two parties for the measurement of these quantities. It applies to the study of hot, comfortable or cold environments in any place occupied by man.