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Pumps - Methods of qualification and verification of the Energy Efficiency Index for rotodynamic pump units - Part 1: General requirements and procedures for testing and calculation of Energy Efficiency Index (EEI)

Contents	Page
European foreword.....	3
Introduction	4
1 Scope	5
2 Normative references.....	5
3 Terms and definitions, symbols and subscripts	5
4 Energy Efficiency Index (<i>EEI</i>) calculations.....	9
4.1 General information and explanation on <i>EEI</i>	9
4.2 Weighted-average value of the electric power input.....	9
4.3 The reference electric power input $P_{1, \text{ref}}$	10
5 Qualification of pump unit types in respect to their Energy Efficiency Index.....	10
5.1 General remarks.....	10
5.2 Qualification methods	11
6 Verification of the Energy Efficiency Index for pump units.....	12
6.1 General remarks.....	12
6.2 Procedure and decision	12
Annex A (informative) Mean value and confidence interval of the Energy Efficiency Index <i>EEI</i>	14
Annex B (informative) Methods recommended for the qualification of a pump unit type by test.....	19
B.1 General remarks.....	19
B.2 Determination of the mean value of <i>EEI</i> of a pump unit type population from a test on only one test pump unit	19
B.3 Determination of the mean value of <i>EEI</i> of a pump unit type population from a sample test of <i>M</i> pump units	20
Annex C (informative) Application of mathematical statistics on tests	23
C.1 Purposes of applying statistics in the frame of qualification and verification	23
C.2 Normal or Gaussian distribution.....	23
C.3 Confidence interval	24
C.4 Outlier test.....	25
Annex D (informative) Measurement uncertainties	27
Annex E (informative) The probability of the result of the verification procedure.....	30
E.1 General.....	30
E.2 Probability that the conformity to law is confirmed by verification tests	32
E.3 Probability that a numerical value of indicated by the responsible company is confirmed by verification tests	33
Bibliography.....	34