

ISO 21927-3:2006-11 (E)

Smoke and heat control systems - Part 3: Specification for powered smoke and heat exhaust ventilators

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Design requirements	4
4.1	Application classes	4
4.2	Motor rating	4
4.3	Motor specification	4
4.4	Hot-gas fan	4
5	General testing procedures	4
6	Performance requirements and classification	5
6.1	Temperature/time classification	5
6.2	Flow and pressure	5
6.3	Outer surface temperature and cooling air temperature of insulated ventilators	5
6.4	Wind load	6
6.5	Snow load	6
6.6	Operation at low temperature	6
6.7	Reliability	6
6.8	Performance data of ventilators	7
7	Marking	7
8	Evaluation of conformity	7
8.1	General	7
8.2	Initial type testing	7
8.3	Factory production control	8
Annex A (normative) Type approval schedule for a range of ventilators		9
Annex B (normative) Type approval schedule for a product range of motors		16
Annex C (normative) Test method for performance of powered ventilators at high temperature		17
Annex D (normative) Test method for resistance to temperature of electric motors for use in powered ventilators		23
Annex E (normative) Test method for operation under load		27
Annex F (normative) Direct field of application for powered smoke- and heat-exhaust ventilators		28
Bibliography		29