NATIONAL ACCREDITATION SYSTEM OF THE REPUBLIC OF BELARUS

REPUBLICAN UNITARY ENTERPRISE

«BELORUSSIAN STATE CENTER OF ACCREDITATION»

----------------------------------------------------------------------------------------------------------

Attachment №1 to the Certificate of Accreditation

№BY/112 2.4852

Date of issue September, 19, 2016

At the blank form №002310

In 1 sheet

Version 01

**Accreditation scope** dated September, 19, 2016

Of testing laboratory

of private production unitary company «VentEnergoService»

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Item  No | Testing object | Code | Characteristics of testing object | Laws and regulations including technological regulations which set out requirements to : | |
| Testing object | Testing method |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1.1 | Ventilation and conditioning systems | A79B.23 | Aerodynamic properties:  Air velocity | Construction standards of the Republic of Belarus  SNB 4.02.01-03  Standards of the Republic of Belarus  STB 2021-2009  GOST 12.4.021-75  TNPA and other regulations | GOST 12.3.018-79  MVI.MN 1003-2007 |
| 1.2 | A79B.23 | Air capacity | GOST 12.3.018-79 |
| 1.3 | A79B.23 | Dynamic pressure of air flow | GOST 12.3.018-79  MVI.MN 1003-2007 |
| 1.4 | A79B.23 | Static pressure of air flow | GOST 12.3.018-79  MVI.MN 1003-2007 |
| 1.5 | A79B.23 | Total pressure of air flow | GOST 12.3.018-79  MVI.MN 1003-2007 |
| 1.6 | A79B.23 | Total Pressure losses in ventilation system | GOST 12.3.018-79 |
| 1.7 | A79B.23 | Pressure Loss coefficient in ventilation system | GOST 12.3.018-79 |

Chief of National Accreditation Authority

of the Republic of Belarus

Director of State Enterprise «BSCA» \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ T.A. Nikolaeva

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 19.09.2016 Sheet 1 Total 1

Signature of Lead appraiser