

| | | COMBUSTION SOURCES |
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| 4 | Composti organici volatili non metanici (COVNM) | <p>UNI 10391* – Misure alle emissioni. Determinazioni dei composti organici volatili (COV) espressi come carbonio organico totale nei flussi gassosi convogliati</p> <p>UNI 10493* – Misure alle emissioni. Determinazioni di sostanze organiche volatili per assorbimento su carboni attivi ed analisi gascromatografica</p> <p>EN 12619 – 99* Stationary source emission – Determination of the mass concentration of total gaseous organic carbon at low concentrations in flue gases – Continuous flame ionisation detector method</p> <p>PrEN 13526 (bozza)*- Stationary source emission - Determination of the mass concentration of total gaseous organic carbon at high concentrations in flue gases – Continuous flame ionisation method</p> <p>EPA Method 25 - Determination of total gaseous nonmethane organic emissions as carbon</p> |
| 5 | Monossido e biossido di azoto (NOx) espresso come biossido di azoto | <p>UNI 9970 – Misure alle emissioni. Determinazioni degli ossidi di azoto in flussi gassosi convogliati</p> <p>ISO 10849/04.96 - Stationary source emission – Determination of the mass concentration of nitrogen oxides – Performance characteristics of automated measuring methods</p> <p>ISO 11564/04.98 - Stationary source emission – Determination of the mass concentration of nitrogen oxides – 6Naphthylethylenediamine photometric method</p> <p>ASTM D6522-00 - Standard Test method for determination of Nitrogen Oxides, Carbon Monoxide, and Oxygen Concentrations in Emissions from Natural Gas-Fired Reciprocating Engines, Combustion Turbines, Boilers, and Process Heaters Using Portable Analyzers</p> <p>EPA METHOD 7, 7A, 7B, 7C, 7D, 7E - Determination of nitrogen oxide emissions from stationary sources.</p> <p>CEN/TC 264/WG9 “QA of AMS” is working on the quality assurance aspects of automated measuring systems.</p> <p>CEN/TC 264/WG16 is working on a new standard for NOx</p> |
| 6 | Monossido e biossido di solfo (SOx) espresso come biossido di solfo | <p>UNI 10246-1 – Misure alle emissioni. Determinazioni degli ossidi di solfo in flussi gassosi convogliati. Metodo gravimetrico</p> <p>UNI 10246-2 – Misure alle emissioni. Determinazioni degli ossidi di solfo in flussi gassosi convogliati. Metodo turbidimetrico</p> <p>ISO 7934/08.89 and draft 11.97 (amendment) - 1) Stationary source emission – Determination of the mass concentration of sulphur dioxide</p> <p>ISO 7935/12.92 Stationary source emission - Determination of the mass concentration of sulphur dioxide - Performance characteristics of automated measuring methods</p> <p>ISO 11632/03.98 Stationary source emission – Determination of the mass concentration of sulphur dioxide – Ion chromatography method</p> <p>EPA METHOD 6, 6C - Determination of sulphur dioxide</p> |

* I metodi forniscono dati sui composti organici volatili totali. I risultati, corretti per il contenuto di metano, rappresentano i COVNM