



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的 实验室方法 第2部分：电弧焊、 切割及气刨中一氧化碳、二氧化碳、 一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and allied processes—Part 2:Determination of the emission rates of carbon monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during arc welding, cutting and gouging

[ISO 15011-2:2009, Health and safety in welding and allied processes—Laboratory method for sampling fume and gases—Part 2:Determination of the emission rates of carbon monoxide (CO), carbon dioxide(CO₂), nitrogen monoxide (NO) and nitrogen dioxide (NO₂) during arc welding, cutting and gouging, MOD]

2024-04-25 发布

2024-11-01 实施

国家市场监督管理总局 发布
国家标准化管理委员会



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

**焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定**

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00



中华人民共和国国家标准

GB/T 43905.2—2024

焊接及相关工艺中烟尘和气体取样的
实验室方法 第2部分：电弧焊、
切割及气刨中一氧化碳、二氧化碳、
一氧化氮、二氧化氮排放速率的测定

Laboratory method for sampling fume and gases in welding and
related processes—Part 2: Determination of the emission rates of carbon
monoxide, carbon dioxide, nitrogen monoxide and nitrogen dioxide during
arc welding, cutting and gas cutting

ISO 15011-2:2009, Health and safety in welding and allied
processes—Laboratory method for sampling fume and gases—
Part 2: Determination of the emission rates of carbon monoxide (CO),
carbon dioxide (CO₂)、nitrogen monoxide (NO) and nitrogen dioxide
(NO₂) during arc welding, cutting and gas cutting. [M010]

2024-04-25 00:00

2024-11-01 00:00