1. **MEDC 13 (3167) CD1/ ISO15779:2011**

**Title:** Condensed aerosol fire extinguishing systems - Requirements and test methods for components and system design, installation and maintenance -General requirements

**Scope:** This International Standard specifies requirements and test methods for components and gives recommendations for the design, installation, testing, maintenance and safety of condensed aerosol firefighting systems in buildings, plants or other structures, and the characteristics of the extinguishants and types of fire for which they are a suitable extinguishing medium. It covers total flooding systems primarily related to buildings, plant and other specific applications, utilizing electrically non-conducting condensed aerosol fire extinguishants for which there are sufficient data currently available to enable validation of performance characteristics by an appropriate independent authority.

1. **MEDC 13 (3168) CD1/ ISO 11999-5:2024**

**Title:** PPE for firefighters - Test methods and requirements for PPE used by firefighters who are at risk of exposure to high levels of heat and/or flame while fighting fires occurring in structure.

**Scope:** This document specifies the minimum design and performance requirements for helmets as part of personal protective equipment (PPE) to be used by firefighters, primarily but not solely to protect against impact and exposure to flame and high thermal loads.

1. **MEDC 13 (3169) CD1/ ISO 6182-16:2020**

**Title:** Fire protection - Automatic sprinkler systems - Part 16: Requirements and test methods for fire pump relief valves.

**Scope:** This document defines performance requirements, methods of testing and marking requirements for fire pump relief valves intended to rapidly relieve the excessive water pressure in the supply piping for standpipe systems or sprinkler systems or both. Performance and test requirements for other auxiliary components or attachments to fire pump relief valves are not covered by this standard.

1. **MEDC 13 (3170) CD1/ISO 6182-17:2020**

**Title:** Fire protection - Automatic sprinkler systems - Part 17: Requirements and test methods for pressure reducing valves.

**Scope:** This document specifies performance requirements, methods of test and marking requirements for pressure reducing valves intended to reduce the downstream water pressure in the piping for water-based fire protection systems. Within the context of this document, pressure reducing valves include both pilot operated pressure reducing valves and direct acting pressure reducing valves. Performance and test requirements for other auxiliary components or attachments to pressure reducing valves are not within the scope of this document.

1. **MEDC 13 (3171)) CD1/ ISO 6182-14:2019**

**Title:** Fire protection - Automatic nozzle systems - Part 14: Requirements and test methods for water spray nozzles.

**Scope:** This document specifies performance requirements, methods of test, and marking requirements for open water spray nozzles. This document is not applicable to open sprinklers or open water mist nozzles.

1. **MEDC 1 (3194) CD2/ ISO 10517:2019**

**Title:** Powered hand-held hedge trimmers – Safety.

**Scope:** This document specifies safety requirements and measures for the verification of the design and construction of hand-held, integrally-driven combustion engine hedge trimmers (hereafter referred to as “hedge trimmers”) designed to be used by a single operator for trimming hedges and bushes while utilizing one or more linear reciprocating cutter blades.

1. **MEDC 1 (3193) CD2/ ISO 9657:2004**

**Title:** Pliers and nippers for electronics - General technical requirements.

**Scope:** This International Standard specifies the general technical requirements to be met by pliers and nippers for use in electronics. These pliers and nippers are intended for use on electronic components, printed circuit boards, etc.

1. **MEDC 1 (3192) CD2/ ISO 9656:2004**

**Title:** Pliers and nippers for electronics - Test methods.

**Scope:** This International Standard specifies the methods of test for checking the correct functioning of pliers and nippers for electronics. The test parameters have been specified on the basis of the functional uses of the tools.

1. **MEDC 1 (3191) CD2/ ISO 9655:2004**

**Title:** Pliers and nippers for electronics – Single purpose pliers - Pliers for gripping and manipulating.

**Scope:** This International Standard specifies the principal dimensions of single-purpose pliers for electronics for gripping and manipulating.

1. **MEDC 1 (3190) CD2/ ISO 9654:2004**

**Title:** Pliers and nippers for electronics - Single purpose nippers - Cutting nippers.

**Scope:** This International Standard specifies the principal dimensions of single-purpose cutting nippers for electronics and the range of diameters of test wires to be used to verify the functional performance of these nippers in accordance with ISO 9656.

1. **MEDC 1 (3189) CD2/ ISO 9243:1988**

**Title:** Pliers and nippers - Carpenter's pincers - Dimensions and test values.

**Scope:** This International Standard specifies the principle dimensions of carpenter’s pincers and the test values in order to verify their aptitude to function in conformity with IS0 5744.

1. **MEDC 1 (3188) CD2/ ISO 9242:1988**

**Title:** Pliers and nippers - Construction worker's pincers - Dimensions and test values.

**Scope:** This International Standard specifies the principal dimensions of construction worker’s pincers and the test values in order to verify their aptitude to function in conformity with IS0 5744. The general technical requirements are given in IS0 5743.

1. **MEDC 1 (3187) CD2/ ISO 8979:2004**

**Title:** Pliers and nippers for electronics – Nomenclature.

**Scope:** This International Standard gives a nomenclature, in English and French, of pliers and nippers for electronics.

1. **MEDC 1 (3186) CD2/ ISO 8976:2021**

**Title:** Pliers and nippers - Multiple slip joint pliers - Dimensions and test values.

**Scope:** This document specifies the principal dimensions of multiple slip joint pliers. It also specifies test values for the pliers to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3185) CD2/ ISO 5749:2004**

**Title:** Pliers and nippers - Diagonal cutting nippers - Dimensions and test values.

**Scope:** This International Standard specifies the principal dimensions of diagonal cutting nippers and the test values for the nippers in order to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3184) CD2/ ISO 5748:2004**

**Title:** Pliers and nippers - End cutting nippers - Dimensions and test values.

**Scope:** This International Standard specifies the principal dimensions of end cutting nippers and the test values for the nippers in order to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3183) CD2/ ISO 5747:1995**

**Title:** Pliers and nippers - Lever assisted side cutting pliers, end and diagonal cutting nippers - Dimensions and test values.

**Scope:** This International Standard specifies the principal dimensions of lever assisted side cutting pliers and end and diagonal cutting nippers, as well as the test values for the pliers and nippers to verify their functioning, according to ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3182) CD2/ ISO 5746:2021**

**Title:** Pliers and nippers - Engineer's and Lineman's pliers - Dimensions and test values.

**Scope:** This document specifies the principal dimensions of engineer's and Lineman's pliers and the test values for the pliers in order to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3181) CD2/ ISO 5745:2004**

**Title:** Pliers and nippers - Pliers for gripping and manipulating - Dimensions and test values.

**Scope:** This International Standard specifies the principal dimensions of pliers for gripping and manipulating and the test values for the pliers in order to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

1. **MEDC 1 (3180) CD2/ ISO 5744:2004**

**Title:** Pliers and nippers - Methods of test.

**Scope:** This International Standard specifies methods of test for checking the correct functioning of pliers and nippers. The test parameters have been specified on the basis of the functional uses of the tools.

1. **MEDC 1 (3179) CD2/ ISO 5743:2021**

**Title:** Pliers and nippers - General technical requirements.

**Scope:** This document specifies the general technical requirements to be met by pliers and nippers.

1. **MEDC 1 (3178) CD2/ISO 5742:2004**

**Title:** Pliers and nippers – Nomenclature.

**Scope:** This International Standard gives a nomenclature of pliers and nippers in English and French.