|  |  |
| --- | --- |
| **Test Technology:** | **Test Method(s)2:** |
| Household refrigerating appliances |  |
| Household refrigerating appliances – Characteristics and test methods | IEC 62552,  IEC 62552:2007,  EN 62552,  EN 62552:2013,  SANS 62552,  SANS 62552:2008+A1:2010+A2:2015,  SANS 1691,  SANS 1691:2015,  UAE.S IEC 62552,  UAE.S IEC 62552:2013,  PNS IEC 62552,  PNS IEC 62552:2012,  SI 62552,  SI 62552:2014,  IS 7872,  IS 7872:2020,  GS IEC 62552,  GS IEC 62552:2007,  UNIT-IEC 62552,  UNIT-IEC 62552:2007,  ISO 15502,  ISO 15502:2005,  EN 153,  EN 153: 2006,  EN ISO 15502,  EN ISO 15502:2005,  NM EN 62552,  NM EN 62552:2018,  NTE INEN 2297,  NTE INEN 2297:2001,  SASO IEC 62552,  SASO IEC 62552:2007,  NTE INEN 62552,  NTE INEN 62552:2014,  NTE INEN 2206,  NTE INEN 2206:2019,  GOST IEC 62552  GOST IEC 62552:2013 |
| Household refrigerating appliances – Characteristics and test methods – Part 1: General requirements | IEC 62552-1,  IEC 62552-1:2015+A1:2020+2025,  EN 62552-1,  EN 62552-1:2020+A11:2024,  BS EN 62552-1,  BS EN 62552-1:2020+A11:2024,  AS/NZS IEC 62552.1,  AS/NZS IEC 62552.1:2018+A1:2023,  MS IEC 62552-1,  MS IEC 62552-1:2016,  NIS IEC 62552-1,  NIS IEC 62552-1:2015,  KS IEC 62552-1,  KS IEC 62552-1:2015,  PNS IEC 62552-1,  PNS IEC 62552-1:2016,  IS 17550 (Part 1,  IS 17550 (Part 1):2021,  NM CEI 62552-1,  NM CEI 62552-1:2015,  GS IEC 62552-1,  GS IEC 62552-1:2015,  OS GSO IEC 62552-1,  OS GSO IEC 62552-1:2016,  UNIT-IEC 62552-1,  UNIT-IEC 62552-1:2015+AMD1:2020  PS: IEC 62552-1/2018  PS: IEC 62552-1 AMD 1/2021 |
| Household refrigerating appliances – Characteristics and test methods – Part 2: Performance requirements | IEC 62552-2,  IEC 62552-2:2015+ A1:2020+A2:2025,  EN 62552-2,  EN 62552-2:2020+A11:2024+A11:2024,  AS/NZS IEC 62552.2,  AS/NZS IEC 62552.2:2018+A1:2023,  MS IEC 62552-2,  MS IEC 62552-2:2016,  NIS IEC 62552-2,  NIS IEC 62552-2:2015,  KS IEC 62552-2,  KS IEC 62552-2:2015,  PNS IEC 62552-2,  PNS IEC 62552-2:2016,  BS EN 62552-2,  BS EN 62552-2:2020,  IS 17550 (Part 2),  IS 17550 (Part 2):2021,  NM CEI 62552-2,  NM CEI 62552-2:2015,  GS IEC 62552-2,  GS IEC 62552-2:2015,  OS GSO IEC 62552-2,  OS GSO IEC 62552-2:2016,  UNIT-IEC 62552-2,  UNIT-IEC 62552-2:2015+AMD1:2020  PS: IEC 62552-2/2018  PS: IEC 62552-2 AMD 1/2021 |
| Household refrigerating appliances – Characteristics and test methods – Part 3: Energy consumption and volume | IEC 62552-3,  IEC 62552-3:2015+A1:2020+A2:2025,  EN 62552-3,  EN 62552-3:2020+A11:2024+A11:2024,  MS IEC 62552-3,  MS IEC 62552-3:2016,  NIS IEC 62552-3,  NIS IEC 62552-3:2015,  KS IEC 62552-3,  KS IEC 62552-3:2015,  PNS IEC 62552-3,  PNS IEC 62552-3:2016,  BS EN 62552-3,  BS EN 62552-3:2020+A11:2024,  IS 17550 (Part 3),  IS 17550 (Part 3):2021,  NM CEI 62552-3,  NM CEI 62552-3:2015,  GS IEC 62552-3,  GS IEC 62552-3:2015,  OS GSO IEC 62552-3,  OS GSO IEC 62552-3:2016,  UNIT-IEC 62552-3,  UNIT-IEC 62552-3:2015+AMD1:2020,  AS/NZS IEC 62552.3  AS/NZS IEC 62552.3:2018+A1:2023  PS: IEC 62552-3/2018  PS: IEC 62552-3 AMD 1/2021 |
| Method of Testing Open and Closed Commercial Refrigerators and Freezers | ANSI/ASHRAE Standard 72,  ANSI/ASHRAE Standard 72-2018 |
| Energy efficiency of refrigerator and freezer appliances. Limits, test methods and labeling | DGNTI COPANIT 511:2017,  RTS 97.01.01:15,  NOM 015,  NOM 015:2012,  NOM-015-ENER-2018  CRS 57: 2018+A1:2022  JS CRS 57:2023+A1:2023 |
| Energy efficiency.Refrigerators and freezers appliancesPart 1. Requirements | INTE E11-1,  INTE E11-1:2015,  INTE E11-1:2021 |
| Energy efficiency. Refrigerators and freezers appliances. Part 2. Lable | INTE E11-2,  INTE E11-2:2015  INTE E11-2:2021 |
| Energy efficiency.Refrigerators and freezers appliances.Part 3. Test methods | INTE E11-3,  INTE E11-3:2015  INTE E11-3:2021 |
| Refrigerators, Refrigerator- Freezers and Freezers -Energy Performance, Testing and Labeling Requirements | SASO 2892,  SASO 2892:2018+A1:2018+A2:2021,  SASO 2892:2025  OS 1653,  OS 1653/2022,  KWS 1900,  KWS 1900:2023 |
| Refrigerator – Refrigerator – Freezer – Method of determination of energy efficiency | TCVN 7829,  TCVN 7829:2016 |
| Refrigerator, refrigerator-freezer, and freezer-Energy efficiency | TCVN 7828,  TCVN 7828:2016 |
| Energy efficiency in household refrigerating appliances. Energy consumption, test methods and labelling | RTE INEN 035(1R),  RTE INEN 035(1R):2020+M1:2020 |
| Household Appliances For Refrigeration | RTE INEN 009(1R),  RTE INEN 009(1R):2019+ M1:2020 + M2:2020 |
| Performance of household electrical appliances—Refrigerating appliances Part 1: Energy consumption and performance | AS/NZS 4474.1,  AS/NZS 4474.1:2007+A1:2008+A2:2011 |
| Performance of household electrical appliances - Refrigerating appliances Part 2: Energy labelling and minimum energy performance standard requirement | AS/NZS 4474,  AS/NZS 4474:2018+A1:2019 |
| Performance of household electrical appliances — Refrigerating appliances Part 2:Minimum energy performance standard requirements | KS 2464-2,  KS 2464-2:2020 |
| Refrigerating appliances for household and similar use — Minimum energy performance — Requirements | EAS 1214: 2024  KS EAS 1214: 2025 |
| Minimum Energy Performance Standards for Refrigerating Appliances | SADC HT 111: 2023 |
| Energy efficiency labelling of household refrigerating appliances Part 3 - Label | IRAM 2404-3:2015+Mod1:2016 |
| Energy efficiency – Domestic refrigeration appliances – Specifications and labeling | UNIT 1138:2023 |
| Labeling – Energy Efficiency Label for Electrical Appliances Part 3:  Household Refrigerating Appliances | UAE.S 5010-3,  UAE.S 5010-3:2020,  UAE.S 5010-3:2024 |
| Method for energy consumption of refrigerators, Refrigerator/freezers  and freezers | ES:3794/2024 |
| Refrigerated display cabinets |  |
| Refrigerated display cabinets — Part 1: Vocabulary | ISO 23953-1,  ISO 23953-1:2015,  ISO 23953-1:2023  BS EN ISO 23953-1,  BS EN ISO 23953-1:2023,  EN ISO 23953-1,  EN ISO 23953-1:2015  EN ISO 23953-1:2023 |
| Refrigerated display cabinets - Part 2:assification, requirements and test conditions | ISO 23953-2,  ISO 23953-2:2015,  ISO 23953-2:2023  BS EN ISO 23953-2,  BS EN ISO 23953-2:2015,  BS EN ISO 23953-2:2023  EN ISO 23953-2,  EN ISO 23953-2:2015  EN ISO 23953-2:2023 |
| Refrigerated storage cabinets and counters for professional use - Classification, requirements and test conditions | EN 16825,  EN 16825:2016+A1:2019 |
| Refrigerated storage cabinets and counters for professional use — Performance and energy consumption | ISO 22041,  ISO 22041:2019,  EN ISO 22041,  EN ISO 22041:2019+A1:2019,  BS EN ISO 22041,  BS EN ISO 22041:2019+A1:2019 |
| Refrigerated display scooping cabinets for gelato —assification, requirements and test conditions | ISO 16838,  ISO 16838:2019,  EN 16838,  EN 16838:2019  EN 16838:2024  BS EN 16838,  BS EN 16838:2019,  BS EN 16838:2024 |
| Blast chiller and freezer cabinets for professional use — Classification, requirements and test conditions | EN 17032,  EN 17032:2018+A1:2019,  EN ISO 22042,  EN ISO 22042:2021+A1:2024,  ISO 22042,  ISO 22042:2021+Amd:2024,  BS EN 17032,  BS EN 17032:2018+A1:2019,  BS EN ISO 22042,  BS EN ISO 22042:2021+A1:2024 |
| Ice-cream freezers -cassification, requirements and test conditions | EN 16901,  EN 16901:2016,  ISO 22043,  ISO 22043:2020,  EN ISO 22043,  EN ISO 22043:2020, |
| Commercial beverage coolers - cassification, requirements and test conditions | EN 16902,  EN 16902:2016,  ISO 22044,  ISO 22044:2021,  EN ISO 22044,  EN ISO 22044:2022,  BS EN ISO 22044,  BS EN ISO 22044:2022 |
| Energy consumption test of Vending machines | EN 50597,  EN 50597:2018,  IEC 63252,  IEC 63252:2020,  BS EN IEC 63252,  BS EN IEC 63252:2020+A11:2024  EN IEC 63252,  EN IEC 63252:2020 |
| Energy efficiency and user safety requirements for self-contained commercial refrigeration appliances. Limits, test methods and labeling | NOM-022-ENER/SCFI,  NOM-022-ENER/SCFI-2014  RTS 97.02.01,  RTS 97.02.01:15,  INTE E10-3,  INTE E10-3:2014 |
| Energy efficiency in commercial refrigeration equipment. Efficiency ranges and labelling | NTC 5310,  NTC 5310:2004  NTC 5310:2021 |
| Energy efficiency. Teams of commercial refrigeration self contained. Part 3. test methods | INTE E10-3,  INTE E10-3:2014 |
| Performance Rating of Commercial Refrigerated Display Merchandisers and Storage Cabinets | ANSI/AHRI Standard 1200(IP),  ANSI/AHRI Standard 1200(IP)-2013,  ANSI/AHRI Standard 1201(SI),  ANSI/AHRI Standard 1201(SI)-2013 |
| Electrical and electronic household and office equipment |  |
| Electrical and electronic household and office equipment - Measurement of low power consumption | EN 50564,  EN 50564:2011,  BS EN 50564,  BS EN 50564:2011,  GS IEC 62301,  GS IEC 62301:2011,  IEC 62301,  IEC 62301:2011,  AS/NZS 62301,  AS/NZS 62301:2014,  SANS 62301,  SANS 62301:2012,  IRAM 62301,  IRAM 62301:2012 |
| Household washing machines |  |
| Clothes washing machines for household use - Methods for measuring the performance | IEC 60456,  IEC 60456:2003,  IEC 60456:2010+AMD1:2022,  IEC 60456:2024,  EN 60456,  EN 60456:2011,  EN 60456:2016+A11:2020+A12:2023,  EN 60456:2005+A11:2006+A12:2012,  BS EN 60456,  BS EN 60456:2016+A11:2020+A12:2023,  UNE-EN 60456,  UNE-EN 60456:2016,  STB EN 60456,  STB EN 60456-2013,  NM EN 60456,  NM EN 60456:2020,  SANS 1695,  SANS 1695-2016,  NT 81.169,  NT 81.169(2017),  GS IEC 60456,  GS IEC 60456:2010,  GS IEC 60456:2025,  UAE.S IEC 60456,  UAE.S IEC 60456-2010,  MS IEC 60456,  MS IEC 60456:2012,  ES 4751,  ES 4751/2016,  KS C IEC 60456,  KS C IEC 60456:2015,  PNS IEC 60456,  PNS IEC 60456:2013,  CTE EN 60456,  CTE EN 60456-2013,  SNI IEC 60456-2009 |
| Performance Evaluation Procedures for Household Clothes Washers | AHAM HLW-1,  AHAM HLW-1-2010 |
| Energy efficiency label Energy efficiency measuring and calculation of household washing machines | ES 4100,  ES 4100/2023 |
| Performance of household electrical appliances—Clothes washing machines Part 1: Methods for measuring performance, energy and water consumption | AS/NZS 2040.1:2005 +A2:2009+A3:2010,  AS/NZS 2040.1:2021 |
| Performance of household electrical appliances—Clothes washing machines Part 2:Energy efficiency labelling requirements | AS/NZS 2040.2,  AS/NZS 2040.2:2005+A1:2012,  AS/NZS 2040.2:2021 |
| labeling -energy efficiency label for electrical appliances part 2: washing machines and dryers | UAE.S5010-2,  UAE.S5010-2:2019 |
| Clothes washing machines for household use - Methods for measuring the performance | JIS C9606,  JIS C9606:2007,  JIS C9606-1993 |
| Household and similar are electrical appliances- test methods for energy performance, water consumption and capacity of household clothes washing machines | NMX-J-585-ANCE,  NMX-J-585-ANCE-2007,  NMX-J-585-ANCE-2014,  CAN/CSA-C360-03,  CAN/CSA-C360-03:2005,  CAN/CSA-C360-13,  CAN/CSA-C360-13 (R2018),  NTC 5913,  NTC 5913:2012,  NTC 5913:2021,  NTE INEN 2659,  NTE INEN 2659:2013, |
| Performance of household and similar electrical appliances-method for the evaluation of the rinsing effectiveness of household clothes washing machines, washer dryers and commercial washing machines | CLC/TS 50677,  CLC/TS 50677:2019,  CLC/TS 50677:2022 |
| Clothes washing machines for household use –Energy efficiency and the method for determination of energy efficiency | TCVN 8526,  TCVN 8526-2013,  TCVN 8526-2024 |
| Othes washing machines and washer-dryers for household and similar use - Method for the determination of temperature inside the laundry load | C/TS 50707,  C/TS 50707:2020 |
| Energy Efficiency of Washing Machines  Clothing Appliances. Limits, Testing Methods and Labelling | RTE INEN 077,  RTE INEN 077:2013+M1+M2,  PTE INEN 077 (1R) |
| Energy efficiency of domestic clothes washing machines. Limits, test methods and labelling | NOM-005-ENER,  NOM-005-ENER-2012  NOM-005-ENER-2016 |
| Method for measuring capacity in washing machines | NTC 5980  NTC 5980:2016 |
| Electrical Clothes Washing Machines - Energy and Water Performance Requirements and Labelling | SASO 2885,  SASO-2885:2018+A1:2021,  SASO 2885:2025  OS 1651,  OS 1651/2022,  KWS 1899,  KWS 1899:2023 |
| Energy efficiency - Electric washing machines  for domestic use - Specifications and  labeling | UNIT 1171:2010 |
| Electric washing machinesPart 3 - Energy efficiency labelling | IRAM 2141-3:2017 |
| Electric washer dryers. Part 4 - Energy efficiency labelling. | IRAM 2141-4:2023 |
| General Technical Requirements for the imported products | ENG No. 166 |
| Water efficiency labelling programmes– Requirements with guidance for implementation | ISO 31600:2022 |
| Household electrical appliances - Performance - Water for testing | IEC 60734  IEC 60734:2012  EN 60734  EN 60734:2012  GB/T 23119-2008 |
| Household Tumble dryers |  |
| Tumble dryers for household use - Methods formeasuring the performance | IEC 61121,  IEC 61121:2002+A1:2005,  IEC 61121:2012,  EN 61121,  EN 61121:2005,  EN 61121:2013+A11:2019+A12:2025,  UAE.S IEC 61121,  UAE.S IEC 61121:2012,  UNE-EN 61121,  UNE-EN 61121:2013,  SANS 61121,  SANS 61121:2015,  KS C IEC 61121,  KS C IEC 61121:2017,  TIS 61121-2567 |
| Performance of household electrical appliances — Rotary othes dryers, Part 2: Energy efficiency labelling requirements | AS/NZS 2442.2,  AS NZS 2442.2:2000+A1:2006+A2:2007,  AS/NZS 2442.2:2021 |
| Performance of household electrical appliances —Rotary othes dryers Part 1:Energy consumption and performance | AS NZS 2442.1,  AS NZS 2442.1:1996+A1:1998+A2:1999+A3:2003+A4:2006 |
| Performance Of Household Electrical Appliances — Rotary othes Dryers Part 1: Methods For Measuring Performance, Energy And Water Consumption | AS/NZS 2442.1,  AS/NZS 2442.1:2021 |
| Energy performance and drum volume of household electric clothes dryers | CAN/CSA-C361-16 |
| Electrical Clothes Dryers - Energy Performance Requirements and Labelling | SASO 2883,  SASO 2883:2017+A1:2018+A2:2020+A3:2021,  KWS 1898,  KWS 1898:2023 |
| Energy efficiency. Clothes dryers. Labeling. | RTE INEN 111  RTE INEN 111(1R) |
| Energy Efficiency – Electric Drum Clothes Dryers for Domestic Use – Specifications and Labeling | UNIT 1148:2008 |
| Energy labeling of electrical products and household appliances Requirements for tumble dryers | NM 14.1.024 2021 |
| Household washer-dryers |  |
| Electric clothes washer-dryers for household use - Methods for measuring the performance | IEC 62512,  IEC 62512:2012,  EN 62512,  EN IEC 62512:2020+A11:2020 +A12:2023,  BS EN 62512,  BS EN IEC 62512:2020+A11:2020+A12:2023,  EN 50229,  EN 50229:2015,  UNE-EN 50229,  UNE-EN 50229:2015,  SANS 50229,  SANS 50229-2010 |
| ENERGY EFFICIENCY AND LABELLING OF CLOTHES WASHING-DRYING MACHINES | RTE INEN 124 |
| Household dishwashers |  |
| Performance of household electrical appliances – Dishwashers – Part 1:  Methods for measuring performance, energy and water consumption | AS/NZS 2007.1  AS/NZS 2007.1:2021 |
| Performance of household electrical appliances – Dishwashers – Part 2: Energy  efficiency labelling requirements | AS/NZS 2007.2  AS/NZS 2007.2:2021 |
| Electric dishwashers for household use - Methods for measuring the performance | IEC 60436  IEC 60436:2004+A1:2009+A2:2012  [IEC 60436:2015+AMD1:2020](https://webstore.iec.ch/en/publication/67116)  IEC 60436:2025  EN 60436  EN 60436:2008  EN 60436:2020+A11:2020+A12:2022  EN IEC 60436:2025+A11:2025  BS EN 60436  BS EN 60436:2020+A12:2022  BS EN IEC 60436  BS EN IEC 60436:2025+A11:2025 |
| Electric dishwashers for household use - Methods for measuring the performance | EN 50242  EN 50242:2008/A11:2012  EN 50242:2016  SANS 50242  SANS 50242:2010 |
| Labeling - energy efficiency label for electrical appliances part 6: dishwasher | UAE.S5010-6:2019 |
| Dishwashers Energy and Water performance requirements and labelling | SASO 3029:2023 |
| Household and similar electrical appliances |  |
| Household and similar electrical appliances - Safety - Part 1: General requirements | IEC 60335-1:2010+A1:2013+A2:2016,  IEC 60335-1:2001+A1:2004+A2:2006,  IEC 60335-1:2020,  IEC 60335-1:2020 + A1:2025,  EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019  EN 60335-1:2002+A1:2004+A11:2004+A2:2006+A12:2006+A13:2008+A14:2010+A15:2011  EN 60335-1:2012/A15:2021,  EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021+A16:2023,  EN IEC 60335-1:2023+A11:2023,  AS/NZS 60335.1:2011+A1:2012+A2:2014+A3:2015+A4:2017+A5:2019,  AS/NZS 60335.1:2020,  AS/NZS 60335.1:2020+A1:2021,  AS/NZS 60335.1:2022,  ES 1781,  ES 1781/2020,  BS EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021,  NMX-J-521/1-ANCE-2012,  IS 302 (Part 1  IS 302-1:2008+AMD1:2009+AMD2:2013+AMD3:2014+AMD4:2015,  IS 302 (Part 1):2024  IRAM 2092-1  IRAM 2092-1: 2019  IRAM 2092-1: 2024 |
| Household and similar electrical appliances-Safety-Part2-4:Particular requirements for spin extractors | IEC 60335-2-4,  IEC 60335-2-4:2023,  IEC 60335-2-4:2021,  IEC 60335-2-4:2008+A1:2012+A2:2017,  EN 60335-2-4,  EN IEC 60335-2-4:2025+A11:2025,  EN IEC 60335-2-4:2023+A11:2023,  EN 60335-2-4:2010+A1:2015+A11:2018+A2:2019,  BS EN 60335-2-4,  BS EN IEC 60335-2-4:2025 + A11:2025,  BS EN IEC 60335-2-4:2023 + A11:2023,  BS EN 60335-2-4:2010+A1:2015+A11:2018+A2:2019,  AS/NZS 60335-2-4,  AS/NZS 60335.2.4:2024,  AS/NZS 60335-2-4:2021,  IS 302-2-4,  IS 302-2-4:1993 |
| Household and similar electrical appliances-Safety-Part 2-5:Particular requirements for dishwashers | IEC 60335-2-5,  IEC 60335-2-5:2012+A1:2018,  IEC 60335-2-5:2002+A1:2005+A2:2008,  EN 60335-2-5,  EN 60335-2-5:2015+A11:2019+A1:2020,  BS EN 60335-2-5,  BS EN 60335-2-5:2015+A1:2020,  AS/NZS 60335.2.5,  AS/NZS 60335.2.5:2014+A1:2015+A2:2018+A3:2020 |
| Household and similar electrical appliances-Safety-Part2-7: Particular requirements for washing machines | IEC 60335-2-7,  IEC 60335-2-7:2024,  IEC 60335-2-7:2019,  IEC 60335-2-7:2008+A1:2011+A2:2016,  EN 60335-2-7,  EN IEC 60335-2-7:2023+A11:2023,  EN 60335-2-7:2010+A1:2013+A2:2019+A11:2013,  BS EN 60335-2-7,  BS EN IEC 60335-2-7:2023+A11:2023,  AS/NZS 60335.2.7,  AS/NZS 60335.2.7:2024,  AS/NZS 60335.2.7:2020+A1:2024,  AS/NZS 60335.2.7:2012+A1:2015+A2:2017,  NMX-J-521/2-7-ANCE,  NMX-J-521/2-7-ANCE-2016,  ES 378/2005,  IS 302-2-7,  IS 302-2-7:2010,  GS IEC 60335-2-7,  GS IEC 60335-2-7:2016  IRAM 2092-2-7  IRAM 2092-2-7: 2021 |
| Household and similar electrical appliances – Safety –Part 2-11: Particular requirements for tumble dryers | IEC 60335-2-11:2008+A1:2012+A2:2015,  IEC 60335-2-11:2019,  IEC 60335-2-11:2024,  EN 60335-2-11:2010+A11:2012+A1:2015+A2:2018,  EN IEC 60335-2-11:2022+A11:2022,  BS EN 60335-2-11:2010+A2:2018,  BS EN IEC 60335-2-11:2022+A11:2022,  AS/NZS 60335.2.11:2020,  AS/NZS 60335.2.11:2024,  NMX-J-521/2-11-ANCE-2013 |
| Household and similar electrical appliances-Safety-Part2-24:Particular requirements for refrigerating appliances, ice-cream appliances and ice makers | IEC 60335-2-24,  IEC 60335-2-24:2025,  IEC 60335-2-24:2020,  IEC 60335-2-24:2010+A1:2012+A2:2017,  EN 60335-2-24,  EN IEC 60335-2-24:2022+A11:2022,  EN 60335-2-24:2010+A1:2019+A2:2019+ A11:2020,  BS EN 60335-2-24,  BS EN IEC 60335-2-24:2022+A11:2022,  BS EN 60335-2-24:2010+A1:2019+A2:2019+ A11:2020,  AS/NZS 60335.2.24,  AS/NZS 60335.2.24:2025,  AS/NZS 60335.2.24:2021+A1:2022,  SNI IEC 60335-2-24,  SNI IEC 60335-2-24:2009,  SANS 60335-2-24,  SANS 60335-2-24:2021,  PNS IEC 60335-2-24,  PNS IEC 60335-2-24:2013,  NL IEC 60335-2-24,  NL IEC 60335-2-24:2009  IRAM 2092-2-24  IRAM 2092-2-24:2022 |
| Household and similar electrical appliances-Safety-Part2-89:Particular requirements for commercial refrigerating appliances with an incorporated or remote refrigerant condensing unit or compressor | IEC 60335-2-89,  IEC 60335-2-89:2019,  IEC 60335-2-89:2010+A1:2012+A2:2015,  EN 60335-2-89,  EN IEC 60335-2-89:2022+A11:2022,  EN 60335-2-89:2010+A1:2016+A2:2017,  BS EN 60335-2-89,  BS EN IEC 60335-2-89:2022 + A11:2022,  BS EN 60335-2-89:2010+A1:2016+A2:2017,  AS/NZS 60335.2.89,  AS/NZS 60335.2.89:2020+A1:2024  AS/NZS 60335.2.89:2010+A1:2013+A2:2016, |
| Household and similar electrical appliances – Safety – Part 2-122: Particular requirements for commercial washing machines | IEC 60335-2-122:2023 |
| Salt spray |  |
| Corrosion tests in artificial atmospheres — Salt spray tests | ISO 9227:2022 |