



UL 2158

STANDARD FOR SAFETY

Electric Clothes Dryers

UL Standard for Safety for Electric Clothes Dryers, UL 2158

Sixth Edition, Dated July 30, 2021

Summary of Topics

This Sixth Edition of ANSI/UL 2158, Standard for Electric Clothes Dryers dated July 30, 2021 includes the addition of requirements for entrapment, stability test and anti-tip devices, heating test and surface temperature, dryers provided with a water inlet valve, UL 510A insulating tape, acoustic insulation and heat pump clothes dryers and motor controls for commercial appliances. This edition also includes the clarifications and revisions to risk of fire definition, thermocouples, mean value of input current, change-of-resistance method, leakage current, cool down period, base fire containment test, nichrome wire test, protective controls, metal enclosure thickness, cord-connected appliance requirements, airflow for base fire containment and endurance cycles for control devices.

The requirements are substantially in accordance with Proposal(s) on this subject dated October 16, 2020 and April 16, 2021.

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