

AUTOMATIC COOKTOP FIRE SUPPRESSION

## STOVETOP FIRESTOP RANGEHOOD<sup>®</sup> SPECIFICATIONS

INTENDED USE	Indoor, residential stovetop grease fires ( <i>not more than 3/8" oil depth</i> )
ACTIVATION METHOD	Automatic when there is direct, sustained contact with a flame
POWDER DISPERSAL METHOD	Gravity (non-pressurized)
PRIMARY SUPPRESSION AGENT	Non-Toxic dry powder
INTENDED APPLICATION	Traditional range hoods
REQUIRED VERTICAL CLEARANCE	27-35" between the burner and the bottom of the surface where the magnet will attach
REQUIRED HORIZONTAL DISTANCE FROM BACK WALL	Position each canister at the midpoint between the center of the front and back burners on each side
WEIGHT—TOTAL PRODUCT (OUNCES)	Approximately 12 oz.
WEIGHT—POWDER (OUNCES)	Approximately 9 oz. (per canister)
HEIGHT (INCHES)	3.5" (including magnet assembly)
LENGTH (INCHES)	3.4" (diameter)
WIDTH (INCHES)	3.4" (diameter)
INSTALLATION METHOD	Industrial strength magnet holds device to range hood. Alternative mounting kits available upon request
NUMBER OF DEVICES NEEDED TO COVER A 4-BURNER STOVETOP	Two (one pair)
TESTS PERFORMED	Device and dry powder tested by an independent nationally recognized testing laboratory (NRTL)
EFFECTIVE LIFE	6 years, replace upon activation or before <b>"remove or replace before"</b> date found on label

