



L U X - L W 3 0 L C D

CARACTÉRISTIQUES GÉNÉRALES

DESCRIPTION	Hotte de cuisine
INSTALLATION	Murale



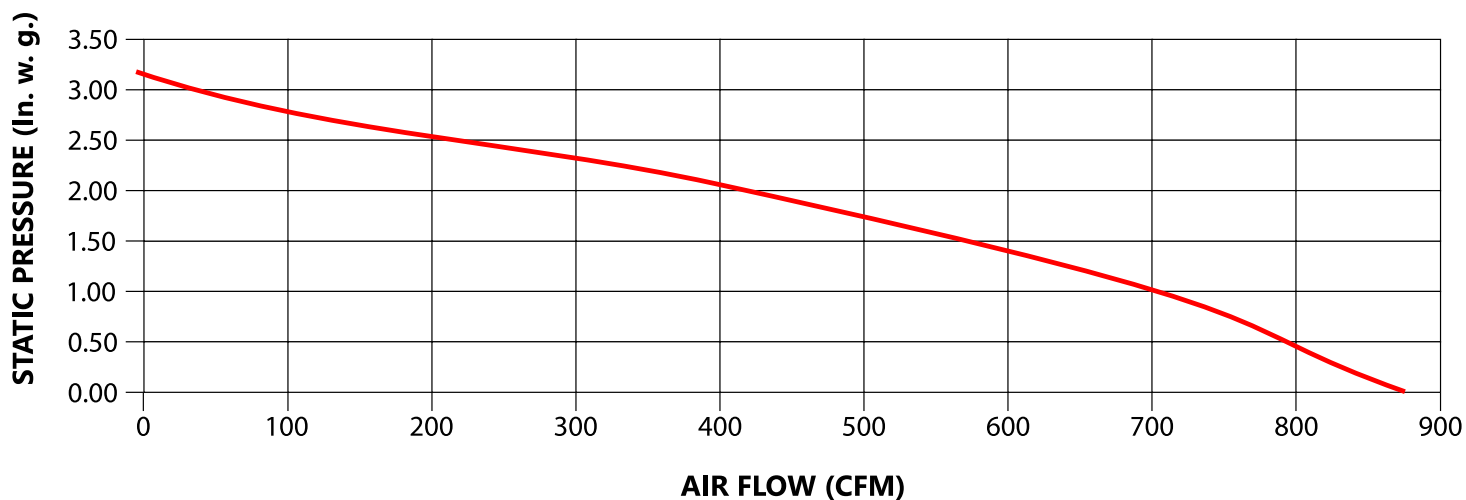
CONCEPTION

MATÉRIEL	Acier inoxydable 304 renforcé au nickel
VOLTS	120 VAC
HERTZ	60
AMPÈRES	4.3
ASPIRATION 1 ^{ÈRE} VITESSE	200 PCM
ASPIRATION 3 ^E VITESSE	870 PCM
DÉCIBELS (1 ^{ÈRE} VITESSE)	25 DBA
DÉCIBELS (3 ^E VITESSE)	63 DBA
COMMANDE	LCD, 3 vitesse avec minuterie
FILTRES	Chicane / 3 mcx / 8-3/4" x 13-3/4"
DIAMÈTRE DU PRODUIT	6" rond
LUMIÈRE	2 x GU10 LED 1.5 W
AVEC PLAQUE AU GAZ	Autorisé
CONFORMITÉS	UL 507 et CSA C22.2 N° 113-10
GARANTIE	1 an

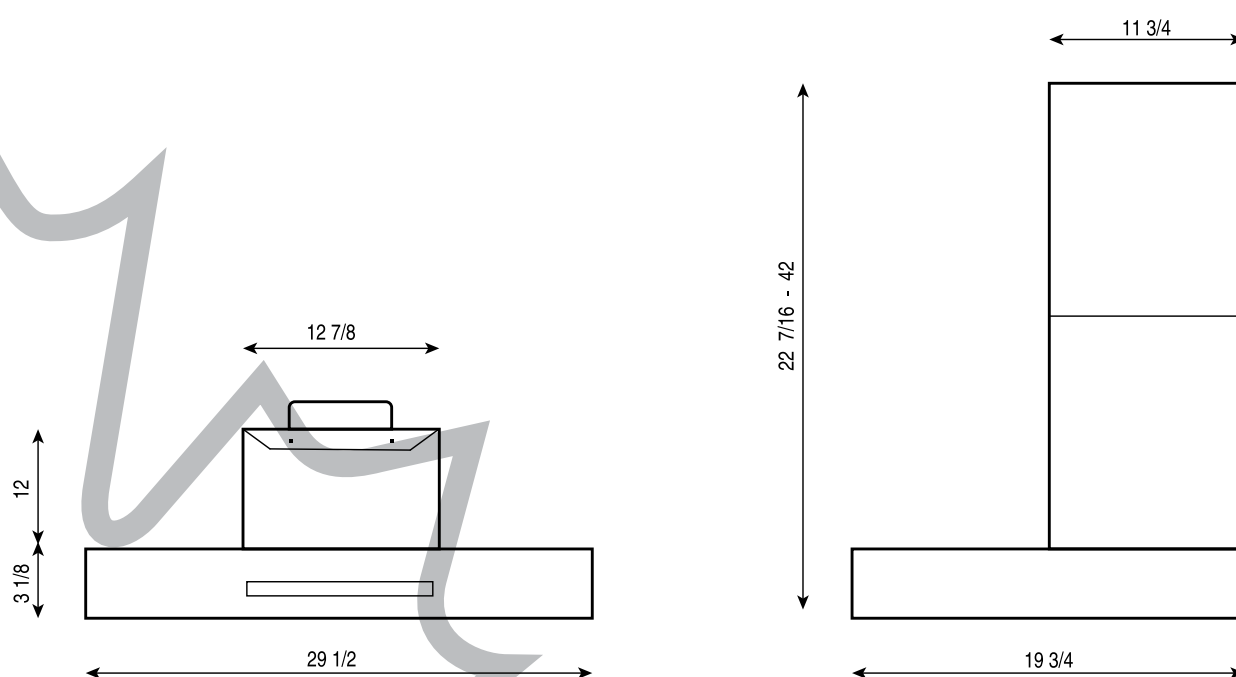


L U X - L W 3 0 L C D

PERFORMANCE D'ASPIRATION



DESSIN TECHNIQUE (POUCES)





L U X - L W 3 0 L C D

GENERAL CHARACTERISTICS

DESCRIPTION	Range hood
INSTALLATION	Wall mounted

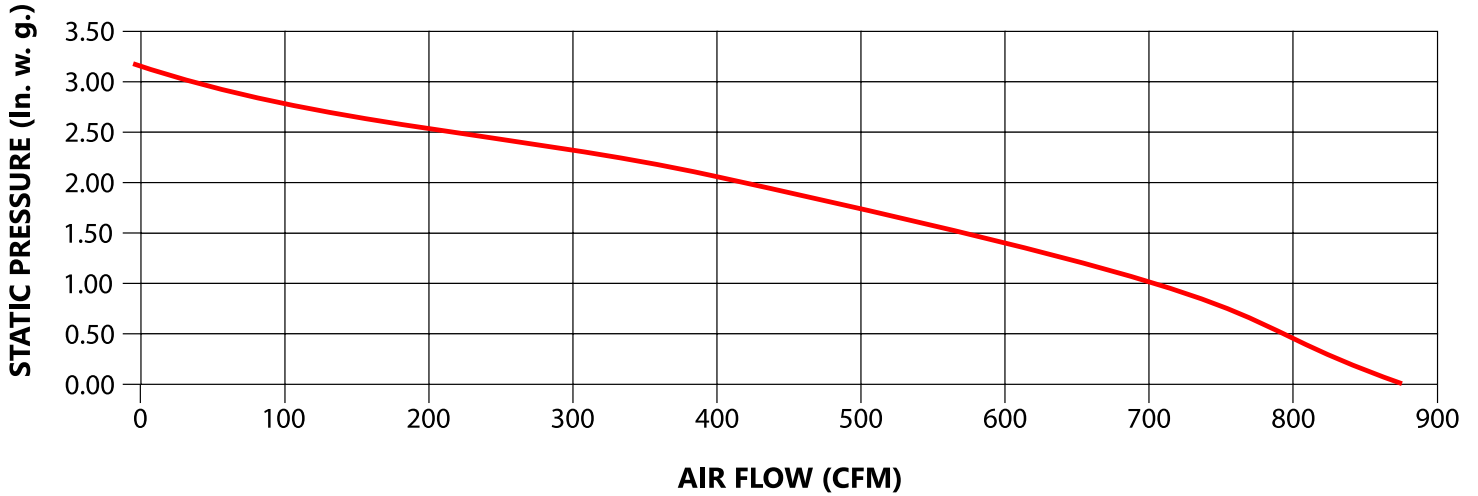


DESIGN FEATURES

MATERIAL	304 nickel bearing stainless steel
VOLTS	120 VAC
HERTZ	60
AMPS	4.3
SUCTION (1st SPEED)	200 CFM
SUCTION (3th SPEED)	870 CFM
DECIBELS (1st SPEED)	25 DBA
DECIBELS (3th SPEED)	63 DBA
SWITCH	LCD, 3 speeds with timer
FILTERS	Baffle / 3 pcs / 8-3/4" x 13-3/4"
DUCTING SIZE	6" round
LIGHTS	2x GU10 LED 1.5 W
USE WITH GAS COOKTOP	Allowed by regulation
COMPLIANCES	UL 507 et CSA C22.2 N° 113-10
WARRANTY	1 year



AIR FLOW PERFORMANCE



TECHNICAL DRAWING (INCHES)

