





When the view out your kitchen window is too spectacular to disrupt with a range hood, Elica's Rise is the perfect solution. Rise recesses completely out-of-sight into the countertop (when not in use), but when it's time to cook, Rise elevates a full 14" above the countertop (almost twice the height of competitors), for added ventilating efficiency. On top of that, Elica added Perimeter Aspiration Technology, which increases suction 35% and actually draws air from the front burner effectively, to create the best functioning downdraft on the market.

Rise comes equipped with a powerful 600 CFM internal blower, which is operated by an electronic rotating control that's flush mounted into the countertop or cabinet face.

For maximum flexibility, the blower can be rotated to the opposite side to make room for a floor mounted range.

# **MODELS**

ERS630SS Rise 30" Stainless ERS636SS Rise 36" Stainless

# **DIMENSIONS**

 $(30"W \times 12^{-1/2"}D \times 14"H)$  $(36"W \times 12^{-1/2"}D \times 14"H)$ 



Electronic Rotating
Disc Controls



Anodized Aluminum Mesh Grease Filters plus Perimeter Aspiration Plate









Size (in) & Type 30" or 36" Wide Downdraft Finish Stainless Steel

Controls Electronic Rotating Disc

Installation Type **Ducted Installation Only** 

**Blower Type** 600 CFM, 4-Speeds Internal

**Blower Performance** Speed 1, 205 CFM, 1.9 Sones

Speed 2, 350 CFM, 3.4 Sones Speed 3, 510 CFM, 6.0 Sones Speed 4, 600 CFM, 8.0 Sones

Filter Type Perimeter Aspiration (Aluminium Mesh Filter Behind)

Plus Perimeter Aspiration Plate

**Duct Transition** 6" Round with Back Draft Damper (side)

Electrical 120V-60Hz

410 Watts at 3.4 Amps

2 Year Parts & Labor, In-Home Service Warranty

Replacement Grease Filter (1)

CODE: TBD

Consumable parts are sold in units of one (1). Order accordingly.



Perimeter Aspiration: First developed by Elica, this technology literally turned the market 45 degrees and opened the door to hoods that could be mounted on the wall like picture frames. The technology draws air through a narrowed channel around a face plate, which increases suction, without increasing blower speed or energy consumption.



