

HOW BEAUTIFUL KITCHENS BREATHE





- Electronic Speed Control + Power Boost
- Code Compliance Control 395 or 600 CFM
- High Efficiency 3000k LED Lights (x2)
- 5 Minute delay function

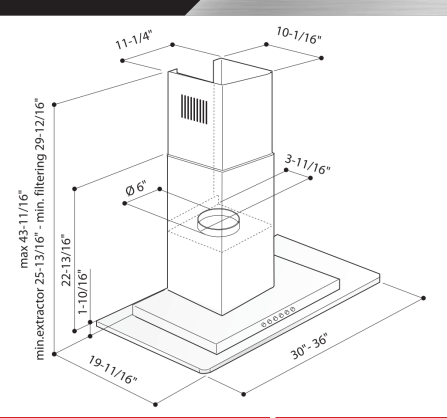
DESIGNED AND CRAFTED IN ITALY

The XOQ is a striking fusion of Italian stainless steel and glass. The flat surface easily aligns with shelving to provide a visually seamless appearance permitting the XOQ to conform with your design while making its own elegant statement.

At XO, we believe that a good design is something everyone can afford









FEATURES

FINISH

Glass | Stainless Steel

- Electronic Speed Control + Power Boost
- CCC Code Compliance Control 395 or 600 CFM
- High Efficiency 3000k LED Lights (x2)
- Standard Chimney fits ceilings up to 9' tall
- Dishwasher Safe Aluminum Mesh Filter
- 6" Vertical Duct or Recirculating (Kit Sold Separately) (Recirculated air must be returned to the living space)
- 5 Minute Delay Shutoff Timer
- Made In Italy

PERFORMANCE

| SPEED | 1 | 2 | 3 | BOOST |
|-------|-----|-----|-----|-------|
| CFM | 160 | 250 | 395 | 600 |
| SONES | 1.0 | 2.5 | 4.0 | 6.5 |

SPECIFICATIONS

ELECTRICAL 115VAC 60HZ 3.6 AMP

DIMENSIONS

H MAX 43 11/16" - MIN 29 12/16" (Recirc) MIN 25 13/16" (Vented)

W 30", 36"

19 11/16"

(Refer to illustration above)

MOUNTING HEIGHT

ABOVE COOKING 27" - 32"

OPTIONS

Recirculation Kit XORFK01 Recirculation Filters **XORFSQR** Make Up Air Kit (6") XOMA06 **Duct Cover Extended** XOEDCQ2







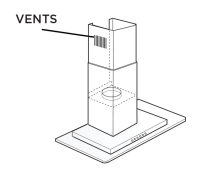
RECOMMENDED MOUNTING HEIGHT

All range hoods have a recommended range of installation height over the cooking surface. However cooking styles, types of cooking equipment and installation limitation can vary greatly. For installations outside the recommended range - consult XO.

THESE MODELS HAVE A 6" DIAMETER VERTICAL EXHAUST DUCT

RECIRCULATION

These XOQ models may be installed with an optional recirculation kit when venting outside is not practical. When used in recirculation mode the filtered exhaust is directed back into the living space through vents in the telescoping duct cover. These vents cannot be covered in the installation.





HOW DOES CODE COMPLIANCE CONTROL HELP -



CODE COMPLIANCE CONTROL (CCC) enables the installer to re-program the hood as it is being installed. Your XO Hood is set to operate at 600 CFM maximum at the factory.

Re-programing is accomplished quickly and requires no special tools or additional parts but once done, the air flow rate is limited to a maximum of 395 CFM below the 400 CFM cap that most local codes impose eliminating the need for additional controls.

Re-programming also disables the Power Boost function. After conversion, the installer affixes a label stating the unit has been converted to 395 CFM max. Once done, the unit cannot be changed back.

If your application calls for a make-up air solution, XO gives you more choices.

