## COLONNE <br> WPP9IQ SERIES RANGE HOOD



## The traditional chimney hood design from Italy has stood the test of time. The Colonne builds on this legacy with a new powerful design that can handle the needs of pro-style cooking.

## FEATURES

- Italian design
- Wall mount
- Finishes: 430 Stainless Steel, \#4 Brushed
- Widths: 36", 42", 48", 54"
- Ducted/non-ducted telescopic flue accommodates 8' to 9' ceilings (Purchase non-duct recirculation kit separately.)
- 8" round duct connector/backdraft damper on single blowers (10" round on dual blowers)
- 2-level halogen lamps, T4, G9, 25 Watt (3 lamps on 36 " \& 42" widths, 4 lamps on 48 " \& 54 " widths)
- 3-speed plus boost, electronic pushbutton with display
- Quiet iQ6 blower system with high-efficiency BLDC motor
- Heat Sentry ${ }^{\top \mathrm{M}}$ - automatically turns blower to high speed when excess cooking heat is detected
- Delay timer control automatically shuts off range hood after 10 minutes
- Special control indicates when it's time to clean the filter
- Dishwasher-safe, mesh lined, Hi-Flow ${ }^{\top}$ M baffle filters
- For indoor use only


## OPTIONS

- Non-ducted recirculation kit (Model ANKWPP9 - for single blowers only)
- Replacement charcoal filters available (Model AFCROUND2 for single blowers only)
- Flue extension for 10-ft. to 11-ft. ceilings (ducted Model AEWPP9SB) (non-ducted Model AEWPP9SBN)


## SPECIFICATIONS

| BLOWER | VOLTS | AMPS | CFM / SONES <br> (Boost) | CFM / SONES <br> (High Speed) | CFM / SONES <br> (Med. Speed) | CFM / SONES <br> (Low Speed) | DUCT |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE | 120 | 4.5 | $600 / 8.0$ |  |  | $140 /<0.3$ | $8 "$ round | C |

This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products.

BEST Hartford, Wisconsin www.BestRangeHoods.com 800-558-1711 BEST Drummondville, QC, Canada www.BestRangeHoods.com 866-737-7770


## WPP9IQ SERIES WIRING

WIRING BOX
 SUPPORT BEHIND DRYWALL

| CEILING HEIGHT | DUCT METHOD | HOOD DISTANCE ABOVE 36" HIGH COOK TOP (see note below) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24" | 25" | 26" | 27" | 28" | 29" | 30" | 31" | 32" | \| 33" | 34" | \| 35" | 136" |
|  |  | MOUNTING BRACKET CENTER HOLE LOCATION ABOVE 36" HIGH COOK TOP |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 FEET | DUCTED | 441/4" | 451/4" | 461/4" | 471/4" | 481/4" | 491/4" | 501/4" | 511/4" | 521/4" | 531/4" | 541/4" | 551/4" | 561/4" |
|  | NON-DUCTED | 441/4" | 451/4" | 461/4" | 471/4" | 481/4" | 491/4" |  |  |  |  |  |  |  |
| 9 FEET | DUCTED |  |  |  |  |  |  | 501/4"* | 511/4"* | 521/4"* | 531/4" | 541/4" | 551/4" | 561/4" |
|  | NON-DUCTED |  |  |  |  |  |  | 501/4" | 511/4" | 521/4" | 531/4" | 541/4" | 551/4" | 561/4" |
| 10 FEET <br> (see note b.) | DUCTED | $441 / 4 "$ | 451/4" | $461 / 4 "$ | 471/4" | 481/4" | 491/4" | 501/4" | 511/4" | 521/4" | 531/4" |  |  |  |
|  | NON-DUCTED | 441/4" | 451/4" | 461/4" | 471/4" | 481/4" | 491/4" | 501/4" | 511/4" | 521/4" | 531/4" |  |  |  |
| ```11 FEET (see notes a. & b.)``` | DUCTED |  |  |  |  |  |  |  |  | 521/4" | 531/4" | 541/4" | 551/4" | 561/4" |
|  | NON-DUCTED |  |  |  |  |  |  |  |  | 521/4" | 531/4" | 541/4" | 551/4" | 561/4" |

* Possible installation height - however, Non-Duct Filter Slots will be exposed on WPP9IQ36SB \& WPP9IQ42SB.
a. Minimum hood distance above cook top must not be less than 24 ". A maximun of 30 " above cook top is highly recommended for best capture of cooking impurities. Distances over 30" are at the installer and user's discretion; and if ceiling height and flue length permit.
b. Requires optional 10-ft. to 11-ft. flue extension, ducted model AEWPP9SB or non-ducted model AEWPP9SBN.

