

Product Sheet: PLJW 105

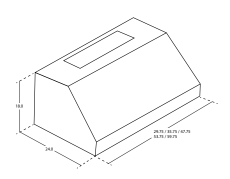








The PLJW 105 is our newest model of wall range hoods - and it has the power to show for it. Rated at an impressive 1000 or 2000 CFM, this hood can handle nearly any amount of grease and cooking exhaust in your kitchen. For the avid cooks, lovers of Asian cooking, greasy food, barbecue, and the like, you won't be disappointed with this vent hood. You don't have to run the hood at 2000 CFM all the time. Just use the sleek stainless steel push-button control panel to adjust the speed to four different levels. Between the four speeds, you'll find a CFM that works for whatever you're cooking in the kitchen. If you're going to be doing a lot of cooking, it's important to see what you're doing. That's not a problem thanks to the energy-efficient LED lights of our PLJW 105. Just remember to turn them off before you leave the kitchen. While you're at it, remove your stainless steel grease filters and toss them in the dishwasher. Enjoy exceptional coverage of your cooktop with the PLJW 105.



Configuration and Dimensions

Hood Type
Sizes Available
30" Dimensions
36" Dimensions
48" Dimensions 47.75" W x 24" D x 18" H
54" Dimensions 53.75" W x 24" D x 18" H
60" Dimensions
Features
Control TypeStainless Steel Push Buttons
Lighting
Ventilation System
Maximum Air Flow Capacity 1000 or 2000 CFM
Speed Levels
speed Levels
Airflow (Quiet/Low/Med/High)
Airflow (Quiet/Low/Med/High)
Airflow (Quiet/Low/Med/High)
Airflow (Quiet/Low/Med/High)
Airflow (Quiet/Low/Med/High). 250/500/750/1000 or 500/1000/1500/2000 Noise Level 53.8 or 56.1 db or 6 or 7 Sones Max Duct Type/Size Round 8 (2) Voltage 110v
Airflow (Quiet/Low/Med/High)
Airflow (Quiet/Low/Med/High). 250/500/750/1000 or 500/1000/1500/2000 Noise Level. 53.8 or 56.1 db or 6 or 7 Sones Max Duct Type/Size. Round 8 (2) Voltage 110v Motor Single or Dual Filter Type Stainless Steel Baffle (Dishwasher Safe)
Airflow (Quiet/Low/Med/High). 250/500/750/1000 or 500/1000/1500/2000 Noise Level 53.8 or 56.1 db or 6 or 7 Sones Max Duct Type/Size Round 8 (2) Voltage 110v Motor Single or Dual