

SPECIFICATIONS

PROFESSIONAL

OUTDOOR RANGE HOODS

Outdoor Kitchen Professional Series Range Hood

Hood Dimensions

Overall bottom projection: 24" Available height (without Soffit): 18" Available widths: 36", 42" and 48"

Hood

Wall mounted. Install at least 24" above the cooking surface. Approved for installation into covered outdoor kitchen areas.

P18 Series: Grade 304 Stainless Steel **AP18 Series:** Grade 430 Stainless Steel

Thermostat

Thermostat detects when the heat level rises to an excessive amount and automatically turns the hood on.

Lighting

P1836m: 2 - PAR16, 3.125" in length, type A screw-in base, 45 watt maximum Halogen lamps (included).

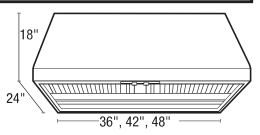
P1842m, P1848m, AP1836m: 3 - PAR16, 3.125" in length, type A screw-in base, 45 watt maximum Halogen lamps (included).

Ducting Options

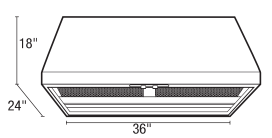
Vertical outlet only. Vertical or Horizontal ducting transition achieved through vertical or horizontal duct adapter (available separately) specified for size of motor.

Filters

P18 Series: Dishwasher safe, Stainless Steel grease baffles (included). AP18 Series: Dishwasher safe, aluminum mesh grease filters (included).



P18m SERIES



AP18m SERIES

BLOWERS SOLD SEPARATELY

Model	Description	Width	Height
P1836m	Professional Range Hood	36"	18"
P1842m	Professional Range Hood	42"	18"
P1848m	Professional Range Hood	48"	18"
AP1836m	Advantage Professional Range Hood	36"	18"

POWER USAGE										
	30"		36"		42"		48"			
Motor Size	Full Load Amps	Breaker Size								
300 CFM	1.7 amps	15 amp	1.7 amps	15 amp	2.2 amps	15 amp	2.2 amps	15 amp		
500 CFM	1.9 amps	15 amp	1.9 amps	15 amp	2.4 amps	15 amp	2.4 amps	15 amp		
600 CFM	2.1 amps	15 amp	2.1 amps	15 amp	2.5 amps	15 amp	2.5 amps	15 amp		
900 CFM	6.5 amps	15 amp	6.5 amps	15 amp	7.0 amps	15 amp	7.0 amps	15 amp		
1200 CFM	8.0 amps	15 amp	8.0 amps	15 amp	8.5 amps	15 amp	8.5 amps	15 amp		

Breaker Size is listed at the recommended minimum size. Installation must be in accordance with all applicable codes and standards.

PROJECT							ARCHITECT		
LOCATION						ENGINEER			
CONTRACTOR							SUBMITTED BY DATE		
FAN I NUMBER N	MODEL IUMBER	CFM	IN W.C.	RPM	WATTS	AMPS	SONES	QTY	OPTIONAL EQUIPMENT & REMARKS





U.S.: 820 Lincoln Avenue West Chester, Pennsylvania 19380-4466 Tel: (610) 692-7400 ● 877-304-3785

Fax: (610) 696-8048

Canada: 8 Edvac Drive Brampton, Ontario L6S 5P2 Tel: (905) 456-2033 • 800-250-8767 Fax: (905) 456-1015

Specifications subject to change without notice.