

DAP 1727 30-inch wall-mounted ventilation hood with energy-efficient LED lighting and backlit controls for easy use.



- Timeless design stainless steel canopy 29 1/2 (748) in (mm) wide
- Powerful ?? in Booster level
- Efficient filtration- 10-ply stainless steel grease filters
- Safe and easy to clean Miele CleanCover
- Suitable for every home vented or recirculating

EAN: 4002516878872 / Material number: 12784040 / Old Material Number: 28P1727SUSA

Old Material Number: 28P1727SUSA	
Construction type and design	
Appliance colour	Stainless steel
Design	
Wall ventilation hood	•
Operating modes	
Recirculated mode	Can be retrofitted
Recirculation conversion kit (order separately)	DUW 20
User convenience	
Electronic controls	•
EasySwitch	•
Operation	EasySwitch
Power levels (number excl. Intensive)	3
Booster levels	1
Cleaning convenience	
Easy-to-clean canopy interior — CleanCover	•
Filter system	
Number of dishwasher-safe stainless steel grease filters (10-ply)	2
Lighting	
Number x W	2 x 3 W
Light intensity in Lx	330 lx
Color temperature in K	3000 Kelvin
Blower	
Dual-action blower	•
AC motor	•
	•
Exhaust air	418
Exhaust air Maximum air throughput in cfm according to HVI	
Exhaust air Maximum air throughput in cfm according to HVI Air throughput	418 Values upon request
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety	
Exhaust air Maximum air throughput in cfm according to HVI Air throughput	
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off	
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches	Values upon request • 27 (685)–39 5/8 (1005) 32 1/8 (815)–
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm	Values upon request • 27 (685)–39 5/8 (1005) 32 1/8 (815)– 44 3/4 (1135)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm)	Values upon request • 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm)	Values upon request • 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm)	Values upon request • 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm)	Values upon request • 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm)	Values upon request • 27 (685)–39 5/8 (1005) 32 1/8 (815)– 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Canopy depth in in.(mm)	Values upon request 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Canopy depth in in.(mm)	Values upon request 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Overall min. height for recirculation in in. (mm) Overall max. height for recirculation in in. (mm) Overall max. height for recirculation in in. (mm)	Values upon request 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135) 51 (23.0)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Overall min. height for recirculation in in. (mm) Overall max. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm)	Values upon request 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm) Standard plug fitted	Values upon request • 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135) 51 (23.0) 4 (1.5) •
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm) Standard plug fitted Minimum height above electric cooktops in mm Minimum safety distance above gas cooktops (max.	Values upon request 27 (685)—39 5/8 (1005) 32 1/8 (815)— 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135) 51 (23.0)
Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Technical data Overall hood height for vented mode and external in inches (mm) Overall height for recirculation mode ventilation hoods in mm Canopy width in in.(mm) Overall min. height for vented and external in in. (mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm) Overall min. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm) Canopy depth in in.(mm) Overall max. height for recirculation in in. (mm) Standard plug fitted Minimum height above electric cooktops in mm	Values upon request • 27 (685)–39 5/8 (1005) 32 1/8 (815)– 44 3/4 (1135) 29 1/2 (748) 27 (685) 39 5/8 (1005) 2 1/2 (62) 32 1/8 (815) 19 3/4 (500) 44 3/4 (1135) 51 (23.0) 4 (1.5) • 24 1/8 (610)



DAP 1727 30-inch wall-mounted ventilation hood with energy-efficient LED lighting and backlit controls for easy use.

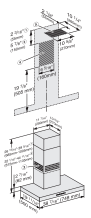
Non-return flap



EAN: 4002516878872 / Material number: 12784040 / Old Material Number: 28P1727SUSA Total connected load in kW 0.35 120 Voltage in V Fuse rating in A 15 Frequency in Hz 60 Installation note Vent connection at top Vent connection at top and rear Diameter of vent connection in in.(mm) 6 (150) Telescopic chimney Standard accessories



DAP 1727 30-inch wall-mounted ventilation hood with energy-efficient LED lighting and backlit controls for easy use.



PUR88W, DAP1727 (Installation drawing) – USA/CDN

1) Extraction, 2) Recirculation, 3) Ventilation grille at top for recirculation, 4+5) Installation cut-out (5 not required for recirculation)