

DA 1280 30-inch built-under ventilation hood with energy-efficient LED lighting and sliding switch for simple operation.



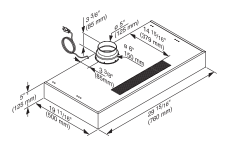
- Puristic design space-saving solution 30 (760) in (mm) wide
- Powerful ?? in Booster level
- Efficient filtration- 10-ply stainless steel grease filters
- Safe and easy to clean Miele CleanCover
- Suitable for every home vented or recirculating

EAN: 4002515774403 / Material number: 10451490 / Old Material Number: 28128055USA

Design	
Built-under ventilation hood	•
Construction type and design	
Color	Stainless steel
	Stall liess steel
Operating modes	Can be vetrefitted
Recirculated mode	Can be retrofitted
OdorFree charcoal filter (order separately)	DKF 18-900
User convenience	
Recessed knob controls	
Power levels (number excl. Intensive)	3
Slide switch	
Booster levels	1
CleanCover	•
Filter system	
Number of dishwasher-safe stainless-steel grease filters	3
Lighting	
LED	•
Number x W	2 x 3 W
Light intensity in Lx	275 lx
Color temperature in K	3000 Kelvin
Blower	
Single-action blower	•
AC motor	
AC Motor	•
Exhaust air	•
	220
Exhaust air	220 Values upon request
Exhaust air  Maximum air throughput in cfm according to HVI	_
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput	_
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)	Values upon request
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)	Values upon request 30 (760)
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)	Values upon request  30 (760) 5 (125) 19 3/4 (500)
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9)
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)	Values upon request  30 (760) 5 (125) 19 3/4 (500)
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5) •
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note  Vent connection at top	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15 1 60
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note  Vent connection at top  Diameter of vent connection in in.(mm)	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note  Vent connection at top  Diameter of vent connection in in.(mm)  Installation template	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15 1 60
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note  Vent connection at top  Diameter of vent connection in in.(mm)  Installation template  Standard accessories	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15 1 60
Exhaust air  Maximum air throughput in cfm according to HVI  Air throughput  Technical data  Canopy width in in.(mm)  Canopy height in in.(mm)  Canopy depth in in.(mm)  Net weight in lbs. (kg)  Length of electrical wire in ft (m)  Standard plug fitted  Total connected load in kW  Voltage in V  Fuse rating in A  Number of phases  Frequency in Hz  Installation note  Vent connection at top  Diameter of vent connection in in.(mm)  Installation template	Values upon request  30 (760) 5 (125) 19 3/4 (500) 29 (12.9) 4 (1.5)  0.28 120 15 1 60



DA 1280 30-inch built-under ventilation hood with energy-efficient LED lighting and sliding switch for simple operation.



DA 1180, Stainless steel (installation drawing)