

DA 6698 D Puristic Version 6000 Island décor hood

with energy-efficient LED lighting and touch controls for simple operation.



- Family design based on Miele built-in appliances
- Unique user convenience Con@ctivity
- Powerful ?? in Booster level
- Energy-efficient and quiet
- Energy-efficient and quiet

Construction type and design	
Color	Obsidian black
Design	
Island ventilation hood	•
Operating modes	
Recirculated mode	Can be retrofitted
Recirculation conversion kit (order separately)	DUI 32
OdorFree charcoal filter (order separately)	DKF 12-P
User convenience	
Miele@home	•
Electronic controls	•
Power levels (number excl. Intensive)	3
Touch controls	•
Booster levels	1
Programmable Intensive switch-off	•
Delayed shutdown for 5 or 15 minutes	•
Grease filter saturation indicator	•
Active charcoal filter saturation indicator	•
Acoustic package	•
Cleaning convenience	
Easy-to-clean CleanCover hood liner	•
Filter system	
Number of dishwasher-safe stainless-steel grease filters	3
Lighting	
LED	•
Number x W	4 x 3 W
Light intensity in Lx	820 lx
Light intensity in Lx Color temperature in K	
Light intensity in Lx Color temperature in K Light dimmer function	820 lx
Light intensity in Lx Color temperature in K Light dimmer function Blower	820 lx
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower	820 lx
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor	820 lx
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air	820 lx 3500 Kelvin • •
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI	820 lx 3500 Kelvin • • • 430
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput	820 lx 3500 Kelvin • •
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety	820 lx 3500 Kelvin • • • 430
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off	820 lx 3500 Kelvin • • • 430
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety shut-off Single-ply safety glass (ESG)	820 lx 3500 Kelvin • • • 430
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data	820 lx 3500 Kelvin • • • 430 Values upon request • •
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm)	820 lx 3500 Kelvin • • 430 Values upon request • • • 27 7/8 (705)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width in in.(mm)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width in in.(mm)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898) 39 5/8 (1005)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width in in.(mm) Overall max. height for vented and external in in. (mm) Canopy height in in.(mm)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898) 39 5/8 (1005) 3 3/8 (85)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width 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)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898) 39 5/8 (1005) 3 3/8 (85) 30 1/8 (765)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width 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)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898) 39 5/8 (1005) 3 3/8 (85) 30 1/8 (765) 23 5/8 (598)
Light intensity in Lx Color temperature in K Light dimmer function Blower Dual-action blower AC motor Exhaust air Maximum air throughput in cfm according to HVI Air throughput Safety Safety Safety shut-off Single-ply safety glass (ESG) Technical data Overall min. height for vented and external in in. (mm) Canopy width 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)	820 lx 3500 Kelvin • • 430 Values upon request • • 27 7/8 (705) 35 3/8 (898) 39 5/8 (1005) 3 3/8 (85) 30 1/8 (765)



DA 6698 D Puristic Version 6000 Island décor hood

with energy-efficient LED lighting and touch controls for simple operation.

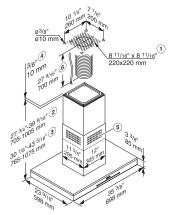
N546	

EAN: 4002516024675 / Material number: 10877240 / Old Material Number: 28669845USA	
Minimum distance above electric cooktops in in. (mm)	24 1/8 (610)
Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm	26 (660)
Number of phases	1
Total connected load in kW	0.36
Voltage in V	120
Fuse rating in A	15
Frequency in Hz	60
Installation note	
Vent connection at top	•
Diameter of vent connection in in.(mm)	6 (150)
Telescopic chimney	•
Standard accessories	
Communication module for Con@ctivity XKM 2000 DA	XKS 3000 Z
Non-return flap	•



DA 6698 D Puristic Version 6000 Island décor hood

with energy-efficient LED lighting and touch controls for simple operation.



DA 6698 D, CLST (Installation drawing) – USA 1) Extraction cut-out, 2) Extraction, 3) Recirculation, 4) Installation option with spacer frame, 5) Ventilation grille at the top for recirculation, 6) A mains cable and, for extraction mode, flexible exhaust ducting is required from the ceiling connection to the connection on the cooker hood., ,