

DA 6891 36-inch downdraft ventilation hood optional external or internal blower for maximum versatility.



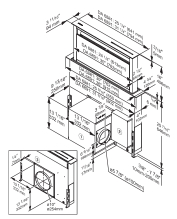
- Striking design telescopic canopy 36 1/8 (916) in (mm) inches wide.
- Powerful ?? in Booster level
- Practical 15-minute automatic blower run-on
- Suitable for every home vented or recirculating
- For perfect functionality accessories for proper venting

EAN: 4002515823972 / Material number: 10595910 / Old Material Number: 28689150USA

Design	
Downdraft extractor system	•
Construction type and design	
Color	Stainless steel
Operating modes	Stall liess steel
Recirculated mode	Can be retrofitted
Recirculation conversion kit (order separately)	DUU 2900-900 DKF 18-900
OdorFree charcoal filter (order separately)	DKF 16-900
Design Edge outrection	
Edge extraction	•
User convenience	
Electronic controls	
Power levels (number excl. Intensive)	3
Run-on time 15 min.	
Hood in Motion	•
Filter system	
Dishwasher-safe grease filters	2
Lighting	
Number x W	1x6W
Light intensity in Lx	280 lx
Color temperature in K	4000 Kelvin
Safety	
Safety shut-off	
Single-ply safety glass (ESG)	•
Technical data	
Overall min. height for vented and external in in. (mm)	41 1/2 (1052)
Overall min. height for vented and external in in. (mm) Canopy width in in.(mm)	36 1/8 (916)
Overall min. height for vented and external in in. (mm)	36 1/8 (916) 41 1/2 (1052)
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)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646)
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)	36 1/8 (916) 41 1/2 (1052)
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)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351)
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) Overall max. height for recirculation in in. (mm)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052)
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)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351)
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) Overall max. height for recirculation in in. (mm)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052)
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) Overall max. height for recirculation in in. (mm) Net weight in lbs. (kg)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0)
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) Overall max. height for recirculation in in. (mm) Net weight in lbs. (kg) Length of electrical wire in ft (m)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5)
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) Overall max. height for recirculation in in. (mm) Net weight in lbs. (kg) Length of electrical wire in ft (m) Standard plug fitted	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) •
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) Overall max. height for recirculation in in. (mm) Net weight in lbs. (kg) Length of electrical wire in ft (m) Standard plug fitted Total connected load in kW	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34
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) Overall max. height for recirculation 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	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120
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) Overall max. height for recirculation 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	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10
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) Overall max. height for recirculation 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	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10
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) Overall max. height for recirculation 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	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10
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) Overall max. height for recirculation 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	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10 1 60
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) Overall max. height for recirculation 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,rear,side,bottom	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10 1 60
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) Overall max. height for recirculation 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,rear,side,bottom Diameter of vent connection in in.(mm)	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10 1 60
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) Overall max. height for recirculation 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,rear,side,bottom Diameter of vent connection in in.(mm) Standard accessories	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10 1 60
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) Overall max. height for recirculation 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,rear,side,bottom Diameter of vent connection in in.(mm) Standard accessories Reducer from 150 to 125 mm Ø	36 1/8 (916) 41 1/2 (1052) 25 1/2 (646) 41 1/2 (1052) 13 7/8 (351) 41 1/2 (1052) 60 (27.0) 4 (1.5) 0.34 120 10 1 60

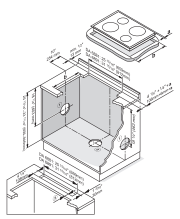
Miele

DA 6891 36-inch downdraft ventilation hood optional external or internal blower for maximum versatility.



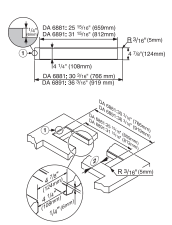
DA 6881, DA 6891 Downdraft (Installation drawing)

1) The DAG 600 motor can be rotated for installation, so exhaust air can be extracted upwards, left, right or downwards., 2) The connection box can be positioned anywhere in the cabinet. The DA 6891 can be mounted to the left, right or behind the fan., 3) Cover for use with the DAG 1000 external fan. The DAG 600 or the cover for the DAG 1000 fan can also be installed in the same position at the back of the appliance.



DA 6881, DA 6891 Downdraft (Installation drawing)

1) Exhaust air can be extracted to the left or right, 2) Exhaust air extraction downwards, a) Hob overlap, b) Hob cut-out, 3) If a downdraft system and a hob are installed in separate cut-outs it is important to ensure sufficient stability of ridges., If the appliances is installed behind the downdraft system it must be ensured that there is adequate space.



DA 6881, DA 6891 Downdraft (Installation drawing)

1) Stepped cut-out for granite or marble worktops, 2) If downdraft system and hob are installed in separate cut-outs it is important to ensure sufficient stability of ridges.