

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

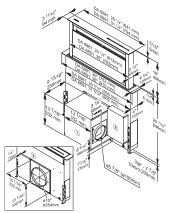
EAN: 4002515823972 / Material number: 10595910 / Old Material Number: 28689150USA

Downdraft extractor system•ColorStainless steelColorStainless steelOperating modesCan be retrofittedRecirculation conversion kit (order separately)DUU 2900-900OdorFree charcoal filter (order separately)DKF 18-900Design•Edge extraction•User convenience•Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hodd in Motion•Filter system2LightingValuesNumber XW1x6WLighting2800 kNumber XW1x6WLighting•Maximum air throughput in cfm according to HVI240Safety•Single-ply safety glass (ESG)•Canopy width in in.(mm)41 1/2 (1052)Canopy height in in.(mm)41 1/2 (1052)Canopy depth in in.(mm)41 1/2 (1052)Canopy height in in.(mm)41 1/2 (1052)	Design	
Construction type and designStainless steelOperating modesCan be retrofittedRecirculated modeCan be retrofittedRecirculation conversion kit (order separately)DUU 2900-900OdorFree charcoal filter (order separately)DKF 18-900Design-Edge extraction-User convenience-Electronic controls-Power levels (number excl. Intensive)3Booster levels1Run-on time 15 minHood in Motion-Filter system-Dishwasher-safe grease filters2Lighting-Number x W1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air-Maximum air throughput in cfm according to HVI240Safety-Single-ply safety glass (ESG)-Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy widht in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy height in in.(mn)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy height in in.(mn)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy deight in in.(mn)14 1/2 (1052)Canopy	-	•
ColorStainless steelOperating modesCan be retrofittedRecirculated modeCan be retrofittedRecirculation conversion kit (order separately)DKF 18-900OdorFree charcoal filter (order separately)DKF 18-900Design-Edge extraction-User convenience-Electronic controls-Power levels (number excl. Intensive)3Booster levels1Run-on time 15 minHood in Motion-Filter system1Dishwasher-safe grease filters2Lighting1Number XW1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air-Maximum air throughput in cfm according to HVI240Safety-Safety shut-off-Single-ply safety glass (ESG)-Canopy width in in.(mm)26 1/2 (052)Canopy width in in.(mm)25 1/2 (046)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1		
Operating modesCan be retrofittedRecirculation conversion kit (order separately)DUU 2900-900OdorFree charcoal filter (order separately)DKF 18-900Design-Edge extraction•User convenience-Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system-Uight intensity in Lx280 kxColor temperature in K4000 KelvinExhaust air-Maximum air throughput in cfm according to HVI240Safety shut-off•Single-ply safety glass (ESG)•Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)26 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall		Stainless steel
Recirculated modeCan be retrofittedRecirculation conversion kit (order separately)DUU 2900-900Odofree charcoal filter (order separately)DKF 18-900Design•Edge extraction•User convenience•Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Uighting•Number xW1x6WLighting280 kColor temperature in K4000 KelvinExhaust air2400Maximum air throughput in cfm according to HVI240Safety•Single-ply safety glass (ESG)•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (851)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (851)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)10Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Number of phases1Frequency in Hz60Instant of the preseside,bottom• <td></td> <td>Stall liess steel</td>		Stall liess steel
Recirculation conversion kit (order separately)DUU 2900-900Odorfree charcoal filter (order separately)DKF 18-900Design•Edge extraction•User convenience•Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Uighting1x6WLighting1x6WKumber xW1x6WLighting threast air280 kColor temperature in K4000 KelvinExhaust air•Maximum air throughput in cfm according to HVI240Safety•Single-ply safety glass (ESG)•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)41 1/2 (1052)Canopy depth in in.(mm)51/2 (646)Overall max.		Cap be retrofitted
OdorFree charcoal filter (order separately)DKF 18-900Design•Edge extraction•User convenience•Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system1Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air•Maximum air throughput in cfm according to HVI240Safety•Single-ply safety glass (ESG)•Canopy width in in.(mm)36 1/8 (916)Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)13 7/8 (351)Overall mix. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy dept in in.(mm)41 1/2 (1052)Canopy dept in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5) <td></td> <td></td>		
DesignEdge extractionUser convenienceElectronic controlsPower levels (number excl. Intensive)Booster levels1Run-on time 15 min.Hood in MotionFilter systemDishwasher-safe grease filtersLightingNumber x WLightingNumber x WLightingMaximum air throughput in cfm according to HVISafetySafetySafety shut-offSafety shut-offOverall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)26 1/2 (646)Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy yidth in in.(mm)37 8 (351)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy yidth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Red plug filted••Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)41 1/2 (1052)Net weight in lbs. (kg)60I		
Edge extraction•User convenience•Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2LightingrNumber XW1x6WLightingvNumber XW1x6WLight intensity in Lx280 lxColor temperature in K4000 KelvinExhaust airvMaximum air throughput in cfm according to HVI240SafetyvSafety shut-off•Single-ply safety glass (ESG)•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy yidth in in.(mm)37 /8 (351)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)37 /8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)37 /8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)10Net weight in bs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total		DRI 18-900
User convenienceElectronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2Lightingx6WNumber x W1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety5Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Ret weight	•	•
Electronic controls•Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air•Maximum air throughput in cfm according to HVI240Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Ratery of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(m	-	•
Power levels (number excl. Intensive)3Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2Lighting1x6WLighting280 kxNumber x W1x6WLight intensity in Lx280 kxColor temperature in K4000 KelvinExhaust air9Maximum air throughput in cfm according to HVI240Safety2Safety shut-off•Single-ply safety glass (ESG)•Technical data9Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)26 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)41 1/2 (1052)Canopy depth of electrical wire in ft (m)41 1/2 (1052)Standard plug fitted• <td></td> <td></td>		
Booster levels1Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WEight itnensity in Lx280 lxColor temperature in K4000 KelvinExhaust air4000 KelvinMaximum air throughput in cfm according to HVI240Safety5Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)37/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)41 1/2 (1052)Canopy depth in ths. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total c		
Run-on time 15 min.•Hood in Motion•Filter system2Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 kxColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety•Safety shut-off•Safety shut-off•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)36 1/8 (916)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)		
Hood in Motion•Filter system2Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 kColor temperature in K200 KelvinExhaust air240Maximum air throughput in cfm according to HVI240SafetySafety shut-off•Single-ply safety glass (ESG)•Technical dataOverall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Installation noteVent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150) </td <td></td> <td></td>		
Filter system2Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 kColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety0Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)		
Dishwasher-safe grease filters2Lighting1x6WNumber x W1x6WLight intensity in Lx280 lxColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety5Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Ret weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)		•
Lighting1x6WNumber x W1x6WLight intensity in Lx280 lxColor temperature in K4000 KelvinExhaust air4000 KelvinMaximum air throughput in cfm according to HVI240Safety5Safety shut-off•Single-ply safety glass (ESG)•Technical dataOverall min. height for vented and external in in. (mm)Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Ret weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)	-	
Number x W1x6WLight intensity in Lx280 lxColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety5Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (464)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (464)Overall max. height for recirculation in in. (mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)	-	2
Light intensity in Lx280 lxColor temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in lb. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)		
Color temperature in K4000 KelvinExhaust air240Maximum air throughput in cfm according to HVI240Safety240Safety shut-off•Single-ply safety glass (ESG)•Technical data0Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)		
Exhaust air240Maximum air throughput in cfm according to HVI240Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories•		
Maximum air throughput in cfm according to HVI240Safety-Single-ply safety glass (ESG)-Technical data-Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories•	· · ·	4000 Kelvin
SafetySafety shut-off•Single-ply safety glass (ESG)•Technical dataOverall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1		
Safety shut-off•Single-ply safety glass (ESG)•Technical dataOverall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)41 1/2 (1052)Net weight in Ibs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories•		240
Single-ply safety glass (ESG)•Technical data41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1	Safety	
Technical data41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1		•
Overall min. height for vented and external in in. (mm)41 1/2 (1052)Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1		•
Canopy width in in.(mm)36 1/8 (916)Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1		
Overall max. height for vented and external in in. (mm)41 1/2 (1052)Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1	Overall min. height for vented and external in in. (mm)	41 1/2 (1052)
Canopy height in in.(mm)25 1/2 (646)Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)	Canopy width in in.(mm)	36 1/8 (916)
Overall min. height for recirculation in in. (mm)41 1/2 (1052)Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1	Overall max. height for vented and external in in. (mm)	41 1/2 (1052)
Canopy depth in in.(mm)13 7/8 (351)Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1	Canopy height in in.(mm)	25 1/2 (646)
Overall max. height for recirculation in in. (mm)41 1/2 (1052)Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories1	Overall min. height for recirculation in in. (mm)	41 1/2 (1052)
Net weight in lbs. (kg)60 (27.0)Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories•	Canopy depth in in.(mm)	13 7/8 (351)
Length of electrical wire in ft (m)4 (1.5)Standard plug fitted•Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation note•Vent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories•	Overall max. height for recirculation in in. (mm)	41 1/2 (1052)
Standard plug fitted • Total connected load in kW 0.34 Voltage in V 120 Fuse rating in A 10 Number of phases 1 Frequency in Hz 60 Installation note • Vent connection at top,rear,side,bottom • Diameter of vent connection in in.(mm) 6 (150) Standard accessories •	Net weight in lbs. (kg)	60 (27.0)
Total connected load in kW0.34Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation noteVent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories	Length of electrical wire in ft (m)	4 (1.5)
Voltage in V120Fuse rating in A10Number of phases1Frequency in Hz60Installation noteVent connection at top,rear,side,bottom•Diameter of vent connection in in.(mm)6 (150)Standard accessories	Standard plug fitted	•
Fuse rating in A 10 Number of phases 1 Frequency in Hz 60 Installation note • Vent connection at top,rear,side,bottom • Diameter of vent connection in in.(mm) 6 (150) Standard accessories •	Total connected load in kW	0.34
Number of phases 1 Frequency in Hz 60 Installation note • Vent connection at top,rear,side,bottom • Diameter of vent connection in in.(mm) 6 (150) Standard accessories •	Voltage in V	120
Frequency in Hz 60 Installation note - Vent connection at top,rear,side,bottom - Diameter of vent connection in in.(mm) 6 (150) Standard accessories -	Fuse rating in A	10
Installation note • Vent connection at top,rear,side,bottom • Diameter of vent connection in in.(mm) 6 (150) Standard accessories •	Number of phases	1
Vent connection at top,rear,side,bottom • Diameter of vent connection in in.(mm) 6 (150) Standard accessories •	Frequency in Hz	60
Diameter of vent connection in in.(mm) 6 (150) Standard accessories 6 (150)	Installation note	
Standard accessories	Vent connection at top,rear,side,bottom	•
Standard accessories	Diameter of vent connection in in.(mm)	6 (150)
Deduces from 150 to 105 mm Q	Standard accessories	
Reducer from 150 to 125 mm Ø	Reducer from 150 to 125 mm Ø	•



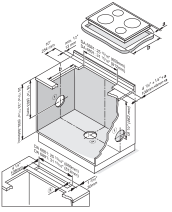
DA 6891

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



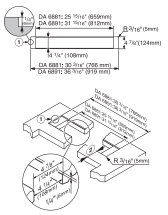
DA 6881, DA 6891 Downdraft (Installation drawing)

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 external fan. The DAG 600 or the same position at the back of the appliance.



DA 6881, DA 6891 Downdraft (Installation drawing)

 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)

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