

DAS 4930 Built-in ventilation hood with intuitive SmartControl controls



- Elegant design Obsidian Black control panel, 90 cm wide
- Unique user convenience -Con@ctivity
- LED strip for uniform lighting
- Efficient filtration- 10-ply stainless steel grease filters

• Recirculation mode – Active AirClean or Longlife AirClean filter EAN: 4002516496199 / Material number: 11878550 / Old Material Number: 28S4930BUSA

Built-in vertilation hood • Construction type and design Obsidian black Coperating modes Can be retrofitted Recirculated mode Can be retrofitted Recirculation conversion kit (order separately) DUU 151,DUU 150 OdorFree charcoal filter (order separately) DKFS 31-P, DKFS 31-P, User convenience Miele@home Miele@home • Automatic function Con@ctivity 3.0 Electronic controls • SmartControl • Run-on time 5/15 min. • Booster levels 1 Programmable Intensive switch-off • Grease filter saturation indicator • Colen Convor • Filter system 1 Number of dishwasher-safe stainless-steel grease filters 1 Lighting • LeD • Number x W 1 x 3 W Light dimmer function • Blower • Dual-action blower • AC motor • Safety • Safety shut-off •	Design	
Color Obsidian black Operating modes Recirculated mode Can be retrofitted Recirculation conversion kit (order separately) DUU 151,DUU 150 Odrfree charcoal filter (order separately) DUKFS 31-P, DKFS 31-R Viser convenience Miele@home Miele@home • Automatic function Con@ctivity 3.0 Electronic controls • SmartControl • Run-on time 5/15 min. • Booster levels 1 Programmable Intensive switch-off • Grease filter saturation indicator • CleanCover • Filter system 1 Number of dishwasher-safe stainless-steel grease filters 1 Lightting • LeD • Number x W 1 x 3 W Light dimmer function • Blower • Dual-action blower • AC motor • Stafety shut-off • Single-ply safety glass (ESG) • Canopy he	-	•
ColorObsidian black Operating modes Can be retrofittedRecirculated modeCan be retrofittedRecirculation conversion kit (order separately)DUU 151,DUU 150OdorFree charcoal filter (order separately)DKFS 31-P, DKFS 31-R User convenience -Miele@home-Automatic functionCon@ctivity 3.0Electronic controls-SmartControl-Bun-on time 5/15 minBooster levels1Programmable Intensive switch-off-Grease filter saturation indicator-Active charcoal filter saturation indicator-CleanCover-Filter system1Number of dishwasher-safe stainless-steel grease filters1Lighting-Lighting-Dual-action blower-AC motor-Blower-Dual-action blower-AC motor-Safety Shut-off-Safety shut-off-Single-ply safety glass (ESG)-Technical data-Canopy within in in,mn)35 3/8 (696)Canopy height in in,fmn)11/2 (36)Canopy op thin in in,fmn)2 (0.8)Standard plug filted-Net weight in ins, (ky)-Maimum height above electric hobs in mm24 1/8 (610)Net weight in ins, (ky)-Minimum height above gas cooktop (max. 12.6 kW total power, burner s 4.5 kW) in mmTotal connected load in kW <td< td=""><td></td><td></td></td<>		
Operating modes Can be retrofitted Recirculation conversion kit (order separately) DUU 151,DUU 150 OdorFree charcoal filter (order separately) DKFS 31-P, DKFS 31-R User convenience Image: State St		Obsidian black
Recirculated modeCan be retrofittedRecirculation conversion kit (order separately)DUU 151,DUU 150OdorFree charcoal filter (order separately)DKFS 31-P, DKFS 31-RUser convenience•Miele@home•Automatic functionCon@ctivity 3.0Electronic controls•SmartControl•Run-on time 5/15 min.•Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Uumber x W1 x 3 WLight dimmer function•Blower•Dual-action blower•Act motor•Safety Shut-off•Safety shut-off•Conopy height in in.(mm)53 3/8 (896)<		
Recirculation conversion kit (order separately) DUU 151,DUU 150 OdorFree charcoal filter (order separately) DKFS 31-P, DKFS 31-R User convenience • Miele@home • Automatic function Con@ctivity 3.0 Electronic controls • SmartControl • Run-on time 5/15 min. • Booster levels 1 Programmable Intensive switch-off • Grease filter saturation indicator • Active charcoal filter saturation indicator • CleanCover • Filter system 1 Number of dishwasher-safe stainless-steel grease filters 1 Lighting • LED • Number x W 1 x 3 W Light dimmer function • Blower • Dual-action blower • AC motor • Exhaust air • Maximum air throughput in cfm according to HVI 427 Safety • Single-ply safety glass (ESG) • Canopy width in in.(mm) 11/2 (36) <td></td> <td>Can be retrofitted</td>		Can be retrofitted
OdorFree charcoal filter (order separately) DKFS 31-P, DKFS 31-R Viser convenience • Miele@home • Automatic function Con@ctivity 3.0 Electronic controls • SmartControl • Run-on time 5/15 min. • Booster levels 1 Programmable Intensive switch-off • Grease filter saturation indicator • Active charcoal filter saturation indicator • CleanCover • Filter system • Number of dishwasher-safe stainless-steel grease filters 1 Lighting • LED • Number of dishwasher-safe stainless-steel grease filters 1 Light intensity in Lx 300 lx Color temperature in K 3500 Kelvin Light dimmer function • Blower • Dual-action blower • AcC motor • Safety • Safety shut-off • Single-ply safety glass (ESG) • Canopy whighth in in,(mm) 11/2 (36)		
User convenienceMiele@home●Automatic functionCon@ctivity 3.0Electronic controls●SmartControl●Run-on time 5/15 min.●Booster levels1Programmable Intensive switch-off●Grease filter saturation indicator●Active charcoal filter saturation indicator●CleanCover●Filter systemINumber of dishwasher-safe stainless-steel grease filters1Lighting●LED●Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function●Blower●Dual-action blower●AC motor●Safety shut-off●Safety shut-off●Safety shut-off●Canopy height in in.(mm)11/2 (36)Canopy height in in.(mm)11/2 (36)Canopy depth in in.(mm)11/2 (36)Canopy height in in.(mm)2 (0.8)Standard plug fitted●Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)2 (0.60)Lengt of filter alters in ft (m)2 (0.8)Standard plug fitted●Nimimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mmTotal connected load in kW0.35Voltage in V120Fuese rating in A15Number of phases1 <td></td> <td></td>		
Miele@home•Automatic functionCon@ctivity 3.0Electronic controls•SmartControl•Sun-on time 5/15 min.•Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system1Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Safety•Single-ply safety glass (ESG)•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)1 1/2 (36)Canopy height in in.(mm)1 1/2 (36)Canopy height in low glas coktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm2 (0.8)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Automatic function Con@ctivity 3.0 Electronic controls • SmartControl • Run-on time 5/15 min. • Booster levels 1 Programmable Intensive switch-off • Grease filter saturation indicator • Active charcoal filter saturation indicator • CleanCover • Filter system 1 Number of dishwasher-safe stainless-steel grease filters 1 Lighting • LED • Number x W 1 x 3 W Light dimmer function • Blower • Dual-action blower • AC motor • Safety • Single-ply safety glass (ESG) • Technical data • Canopy height in in.(mm) 1 x 3 (26) Canopy height in in.(mm) 1 x 3 (26) Canopy height in in.(mm) 1 x 2 (36) Canopy depth in in.(mm) 1 x 2 (36) Canopy depth in in.(mm) 2 (0.8) Standard plug fitted • Minimum height		•
Electronic controls•SmartControl•SmartControl•Run-on time 5/15 min.•Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number XW1 x 3 WLight intensity in Lx300 kColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mmTotal connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
SmartControl•Run-on time 5/15 min.•Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Safety•Safety shut-off•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner s 4.5 kW) in mm26 (660)Total connected load in kW0.355Voltage in V120Fuse rating in A15Number of phases1		
Run-on time 5/15 min.•Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Safety•Safety•Safety shut-off•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Voltage in V120Fuse rating in A15Number of phases1		
Booster levels1Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Single-ply safety glass (ESG)•Canopy height in in.(mm)35 3/8 (896)Canopy height in in.(mm)11/2 (36)Canopy depth in in.(mm)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Programmable Intensive switch-off•Grease filter saturation indicator•Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Canopy height in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm20.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Grease filter saturation indicator • Active charcoal filter saturation indicator • CleanCover • Filter system • Number of dishwasher-safe stainless-steel grease filters 1 Lighting • LED • Number x W 1 × 3 W Light intensity in Lx 300 k Color temperature in K 3500 Kelvin Light dimmer function • Blower • Dual-action blower • AC motor • Exhaust air • Maximum air throughput in cfm according to HVI 427 Safety • Safety shut-off • Single-ply safety glass (ESG) • Canopy width in in.(mm) 35 3/8 (896) Canopy height in in.(mm) 11/2 (36) Canopy depth in in.(mm) 11/2 (36) Canopy depth in in.(mm) 10 3/4 (273) Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm • Outs of electrical wire in ft (m) 2 (0.8) Standard plug fitted • <t< td=""><td></td><td></td></t<>		
Active charcoal filter saturation indicator•CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)11/2 (36)Canopy width in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mmTotal connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
CleanCover•Filter system•Number of dishwasher-safe stainless-steel grease filters1Lighting1LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mmTotal connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Filter system1Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust airMMaximum air throughput in cfm according to HVI427Safety•Safety shut-off•Canopy width in in.(mm)35 3/8 (896)Canopy width in in.(mm)1 1/2 (36)Canopy depth in in.(mm)1 1/2 (36)Canopy depth in in.(mm)1 1/2 (36)Canopy depth in in.(mm)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total plug fittedNummer s 4.5 kW) in mm26 (660)Yoltage in V120Fuse rating in A15Number of phases1		•
Number of dishwasher-safe stainless-steel grease filters1Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust airMaximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm)35 3/8 (896)Canopy depth in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ib. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		•
Lighting•LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm)35 3/8 (896)Canopy depth in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)66 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1	•	
LED•Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy depth in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)66 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1	-	1
Number x W1 x 3 WLight intensity in Lx300 lxColor temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm)35 3/8 (896)Canopy depth in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Light intensity in Lx 300 lx Color temperature in K 3500 Kelvin Light dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Canopy width in in.(mm) $35 3/8 (896)$ Canopy width in in.(mm) $11/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1		•
Color temperature in K3500 KelvinLight dimmer function•Blower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Light dimmer function•Blower•Dual-action blower•AC motor•Ac motor•Exhaust air427Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy height in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Biower•Dual-action blower•AC motor•Exhaust air•Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy height in in.(mm)11/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		3500 Kelvin
Dual-action blower•AC motor•Exhaust air427Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy height in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1	-	•
AC motor•Exhaust air427Maximum air throughput in cfm according to HVI427Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data•Canopy width in in.(mm)35 3/8 (896)Canopy height in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		
Exhaust air427Maximum air throughput in cfm according to HVI427Safety \cdot Safety shut-off \bullet Single-ply safety glass (ESG) \bullet Technical data \cdot Canopy width in in.(mm)35 3/8 (896)Canopy height in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in Ibs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted \bullet Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm0.35Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		•
Maximum air throughput in cfm according to HVI427Safety \bullet Safety shut-off \bullet Single-ply safety glass (ESG) \bullet Technical data \bullet Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $1 0 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in Ibs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted \bullet Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	AC motor	•
Safety•Safety shut-off•Single-ply safety glass (ESG)•Technical data $35 3/8 (896)$ Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1		
Safety shut-off•Single-ply safety glass (ESG)•Technical data $35 3/8 (896)$ Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	Maximum air throughput in cfm according to HVI	427
Single-ply safety glass (ESG)•Technical data35 3/8 (896)Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	•	
Technical data35 3/8 (896)Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1		•
Canopy width in in.(mm) $35 3/8 (896)$ Canopy height in in.(mm) $1 1/2 (36)$ Canopy depth in in.(mm) $10 3/4 (273)$ Minimum height above electric hobs in mm $24 1/8 (610)$ Net weight in lbs. (kg) $36 (16.0)$ Length of electrical wire in ft (m) $2 (0.8)$ Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm $26 (660)$ Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1		•
Canopy height in in.(mm)1 1/2 (36)Canopy depth in in.(mm)10 3/4 (273)Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner \leq 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1	Technical data	
Canopy depth in in.(mm)10 $3/4$ (273)Minimum height above electric hobs in mm24 $1/8$ (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner < 4.5 kW) in mm	Canopy width in in.(mm)	35 3/8 (896)
Minimum height above electric hobs in mm24 1/8 (610)Net weight in lbs. (kg)36 (16.0)Length of electrical wire in ft (m)2 (0.8)Standard plug fitted•Minimum height above gas cooktop (max. 12.6 kW total power, burner \leq 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1		1 1/2 (36)
Net weight in lbs. (kg) 36 (16.0) Length of electrical wire in ft (m) 2 (0.8) Standard plug fitted • Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 26 (660) Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	Canopy depth in in.(mm)	10 3/4 (273)
Length of electrical wire in ft (m) 2 (0.8) Standard plug fitted • Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 26 (660) Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1		24 1/8 (610)
Standard plug fitted ● Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm 26 (660) Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	Net weight in lbs. (kg)	36 (16.0)
Minimum height above gas cooktop (max. 12.6 kW total power, burner ≤ 4.5 kW) in mm26 (660)Total connected load in kW0.35Voltage in V120Fuse rating in A15Number of phases1	Length of electrical wire in ft (m)	2 (0.8)
power, burner ≤ 4.5 kW) in mm 0.35 Total connected load in kW 0.35 Voltage in V 120 Fuse rating in A 15 Number of phases 1	Standard plug fitted	•
Voltage in V120Fuse rating in A15Number of phases1		26 (660)
Fuse rating in A 15 Number of phases 1	Total connected load in kW	0.35
Number of phases 1	Voltage in V	120
	Fuse rating in A	15
	Number of phases	1
		60



DAS 4930 Built-in ventilation hood with intuitive SmartControl controls

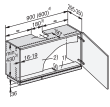


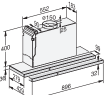
EAN: 4002516496199 / Material number: 11878550 / Old Material Number: 28S4930BUSA

Installation note	
Vent connection at top	•
Standard accessories	
Non-return flap	•



DAS 4930 Built-in ventilation hood with intuitive SmartControl controls





DAS4930, DAS4931, Installation drawings

1) The front section of the wall unit must be fitted with a base panel to secure the cooker hood. If the appliance is fitted further back, e.g. to accommodate a front panel, then the shelf depth should be deeper accordingly., 2) If a partition wall is to be provided in the unit, it must be removable., 3) Extraction, recirculation with conversion kit DUU 150., 4) Installation is also possible in a 600 mm wide unit., * In this installation situation, the deflector plate is flush with the front edge of the housing unit carcase., If you wish to position the cooker hood further forward or further back, dimensions have to be adapted accordingly., Extraction: the height of the wall unit and the cut-out dimensions must take into account any accessories fitted, e.g. silencer, recirculation hood conversion kit).



DAS4930, DAS4931, drawing - US

1) Exhaust air, mounted accessories must be taken into account for dimensions of cabinet height and cutouts., 2) Exhaust air, recirculation with DUU 150 conversion kit., 3) Installation is also possible in a 600 mm wide cabinet, , 'In this installation situation, the screen is flush with the front edge of the cabinet. If the cooker hood is positioned further to the front or rear, the dimensions must be adjusted accordingly.