

SUBMITTAL DATA SKU: D1030-F-G

30" PRE-ENGINEERED RANGE HOOD

BASE MODEL: D1030-F

Job Name:	Date:		Mark:
Reference:	Unit Location:		Prepared By:
Engineer:	Contractor:		Approval:
Expected Job Date:	Notes:		
MODEL FAN OPTIONS Integral Fans:	Others Module IF - Inline For	MACM: Make-Up LSC: Limiting Spe CLBX-PRO: Clock STROBE: Horn ar PD4X: Power Dist TACLE) DED: Dual Elemer O 14-50R, 2 DRD: Dual Recept	Air Control Module sed Control Module sed Space Pro with integrated ADA and Light Strobe Alarm ribution Box at (includes 3/4" NPT Natural Gas and Electric) - 220VAC O 5-20R, 120VAC
O 5-15R, 120VAC O 5-20R, 120V O 10-50R, 220VAC ELECTRIC NEMA (RECEPTACLE) OPTIONS			
$ \begin{array}{c c} \hline & G \\ \hline & I \\ & I \\ \hline & I \\ &$	0-50R 6-20R C 50AMP 220VAC 20AMF	5-15R 2 120VAC 15AMP	5-20R 120VAC 20AMP

Contact factory for any special circumstances

REQUIREMENTS

Hood shall:

- Be D1000 Series by DENLAR Fire Protection
- Be wall mounted so that the bottom of the mounting bracket sits 24" to 30" above the range
- Be of stainless-steel construction (#18 & #20 GA, polished 304) with no sharp edges and brushed finish
- Have factory installed fire suppression system
- Have 212° F degree fusible link (30") which will activate the mechanical fire suppression system
- Have wet chemical extinguishing agent: Low PH Amerex
 660 (pressurized potassium citrate / potassium acetate mix)
- Have centrifugal fan with air delivery

- Be ETL listed, tested to UL300A standard
- Fan motor shall be permanently lubricated and meet UL507 standard
- Include a power disconnect for gas and/or electric appliances, deactivated at suppression system discharge
- Automatically disconnect range element once a certain preset temperature is reached or under particular predefined events or conditions
- Unit shall have multiple alarm contacts pre-installed (local, remote and trouble alarms) and an audible buzzer
- Lighting shall be by LED bulb













BASE MODEL: D1030-F



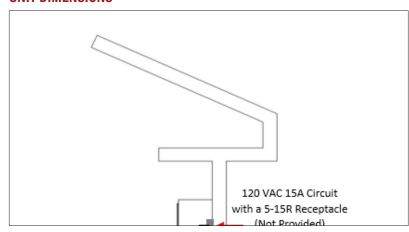
GENERAL FEATURES

- ETL/CSA listed
- 304 Brushed Stainless Steel
- Fail-Safe mechanical actuation
- Two step pre-suppression
- Plenum nozzle
- Main power switch and reset switch
- Service switch

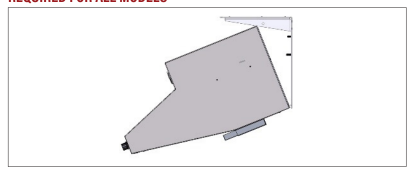
- Pressure switch
- Pressure gauge
- Temperature switches
- Hard wired fuel source disconnect
- Dry alarm contacts
- On board diagnostics
- Status LED

- Trouble signal
- Service key
- Audible buzzer (90db)
- LED bulb
- Grease baffle with drip tray

UNIT DIMENSIONS



REQUIRED FOR ALL MODELS



The main unit requires clearance to tilt to a 45° degree angle for maintenance purposes

SPECIFICATIONS

ComplianceUL300A, NSF, UL507Weight53.4 lbsMounting ConfigurationWallMin / Max Install Height Above Top of Residentail Range / Cook Top24" - 30"Voltage120 ACPhase1Hz60 HzAmps3.15 AmpsCircuit Breaker Size15-20 AmpsOperating Current0.87 AmpsOutput Operating Current0.25 to 0.5 AmpsInput WiringPower CordOutput Wiring14/2 MC WireFan TypeFront Discharging, Recirculating HoodMOCP15 AmpsDuct TypeSee Local CodesFire ControlProgrammable Logic ControllerTank TypeStainless SteelTank Pressure102+-8% PsiTank Volume1300 mLSuppression AgentLow pH Wet Chemical Amerex 660No. of Nozzles / Spray5 / 60 Degree ConicalProtection Device / Limit3 Globe Links / 212° F		
Mounting Configuration Min / Max Install Height Above Top of Residentail Range / Cook Top Voltage 120 AC Phase 1 Hz 60 Hz Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 1.4/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Tank Type Tank Pressure 1300 mL Suppression Agent No. of Nozzles / Spray 5 / 60 Degree Conical	Compliance	UL300A, NSF, UL507
Min / Max Install Height Above Top of Residentail Range / Cook Top Voltage 120 AC Phase 1 Hz 60 Hz Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current Output Operating Current Input Wiring Power Cord Output Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Tank Pressure 102+-8% Psi Tank Volume Suppression Agent No. of Nozzles / Spray 5 / 60 Degree Conical	Weight	53.4 lbs
Above Top of Residentail Range / Cook Top Voltage 120 AC Phase 1 Hz 60 Hz Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current Input Wiring Power Cord Output Wiring Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Tank Type Tank Pressure 102+-8% Psi Tank Volume Suppression Agent No. of Nozzles / Spray 24" - 30" 24" - 40 25	Mounting Configuration	Wall
Phase 1 Hz 60 Hz Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 0.25 to 0.5 Amps Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Above Top of Residentail	24" - 30"
Hz 60 Hz Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 0.25 to 0.5 Amps Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Voltage	120 AC
Amps 3.15 Amps Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 0.25 to 0.5 Amps Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Phase	1
Circuit Breaker Size 15-20 Amps Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 0.25 to 0.5 Amps Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Hz	60 Hz
Operating Current 1.38 Amps Fan Operating Current 0.87 Amps Output Operating Current 0.25 to 0.5 Amps Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Amps	3.15 Amps
Fan Operating Current Output Operating Current Output Operating Current Output Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Circuit Breaker Size	15-20 Amps
Output Operating Current Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Operating Current	1.38 Amps
Input Wiring Power Cord Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Fan Operating Current	0.87 Amps
Output Wiring 14/2 MC Wire Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Output Operating Current	0.25 to 0.5 Amps
Fan Type Front Discharging, Recirculating Hood MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Input Wiring	Power Cord
MOCP 15 Amps Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Output Wiring	14/2 MC Wire
Duct Type See Local Codes Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Fan Type	Front Discharging, Recirculating Hood
Fire Control Programmable Logic Controller Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	МОСР	15 Amps
Tank Type Stainless Steel Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Duct Type	See Local Codes
Tank Pressure 102+-8% Psi Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Fire Control	Programmable Logic Controller
Tank Volume 1300 mL Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Tank Type	Stainless Steel
Suppression Agent Low pH Wet Chemical Amerex 660 No. of Nozzles / Spray 5 / 60 Degree Conical	Tank Pressure	102+-8% Psi
No. of Nozzles / Spray 5 / 60 Degree Conical	Tank Volume	1300 mL
· · ·	Suppression Agent	Low pH Wet Chemical Amerex 660
Protection Device / Limit 3 Globe Links / 212° F	No. of Nozzles / Spray	5 / 60 Degree Conical
i l	Protection Device / Limit	3 Globe Links / 212° F









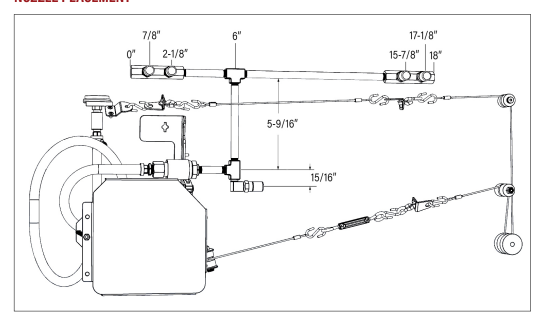






BASE MODEL: D1030-F

NOZZLE PLACEMENT









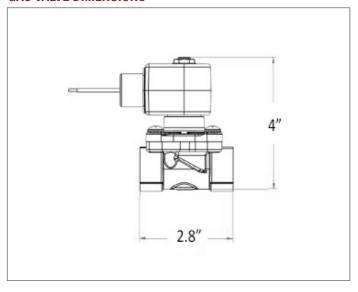






GAS POWER SOURCE DISCONNECT: -G (D1000)

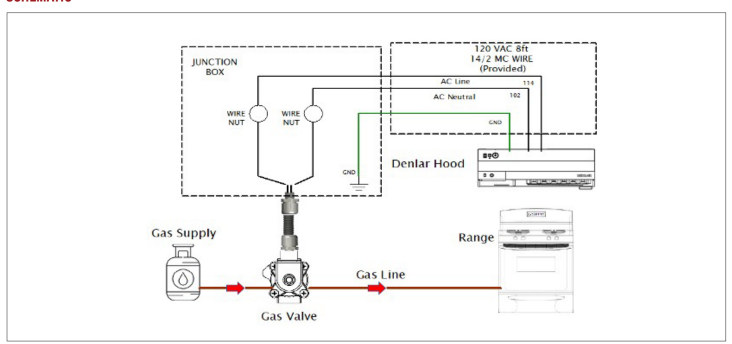
GAS VALVE DIMENSIONS



SPECIFICATIONS

Model	D1000-G
Coil Voltage	120 AC
Phase	1
Frequency	60 Hz
Fuse	0.5 Amps
Operating Current	0.25 Amps
Valve Type	2-way
Function	Normally closed
Actuation Type	Direct lift
Coil Type	½" Npt conduit, 18' leads, class F, NEMA 4X
Body Material	Brass
Seal Material	NBR
Orifice Size	7/16"
Port Size	3/4"
Number Of Ports	2
Port Type	NPT
Media	General purpose for air, liquids, and gases
Min. Pressure Differential	0 PSI
Max. Pressure Differential	100 PSI (AC)
Min. Fluid Temperature	0° F
Max. Fluid Temperature	185° F
Flow Coefficient	5 CV

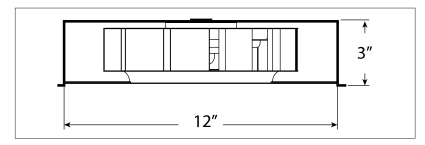
SCHEMATIC



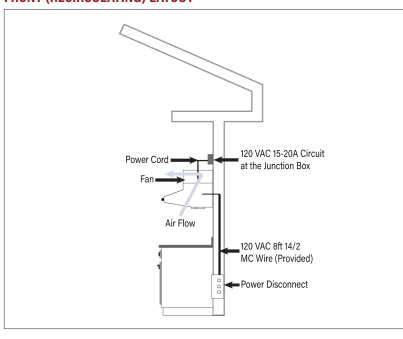


FAN: -F (D1000) 30"

FAN 30" MODEL DIMENSIONS



FRONT (RECIRCULATING) LAYOUT

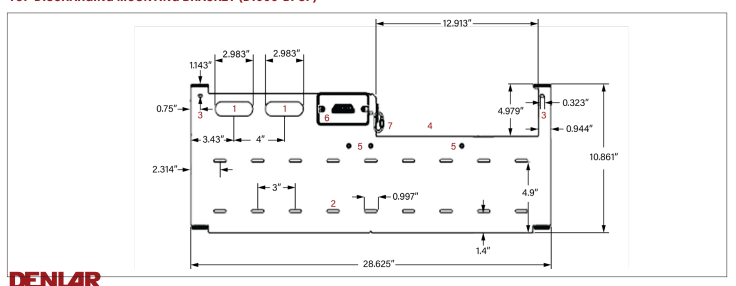


SPECIFICATIONS

Style	Front Discharge
Туре	Integral to Hood
Weight	6.25 lbs
Operating Current	0.8 Amps
Voltage	120 AC
Phase	1
Frequency	60 Hz
CFM + -2.5% (Low-High)	174 - 276
Pressure (In Water)	-0.090.18
dBA (Low-High)	62 - 70
Hood Outlet (Length-Height)	12 in x 3 in
Duct	N/A
Fan Inlet	6.5 in (Dia)
Fan Outlet	12 in x 3 in
Control	Electronic Control Module (ECM)
Speeds	Variable

	D1000-BPSF Layout		
1	1 Cut-outs for Wire Entry		
2	2 Mounting Holes		
3	3 Top Mounting Holes		
4	4 Cut-out for Rear Exhaust Fan		
5	1/4-20 Studs for Securing Hoods to D1000-BPSF		
6	6 Handy Box for Power In and Power Out		
7	Quick Link Safety Cable Holder		

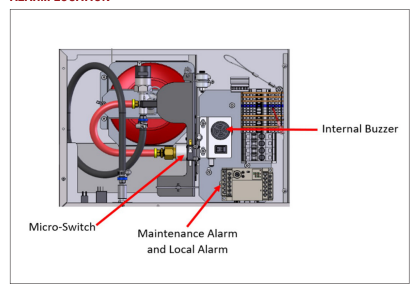
TOP DISCHARGING MOUNTING BRACKET (D1000-BPSF)





ALARM: INTEGRATED TO D1000

ALARM LOCATION



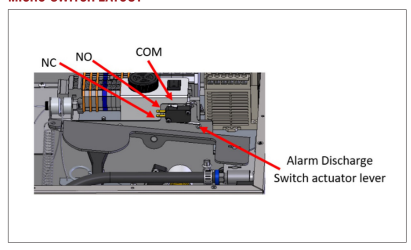
INTERNAL BUZZER SPECIFICATIONS

Туре	Audible
Decibels	90
Location	Top center of main unit
Activates upon	Tank discharge hose disconnected, low pressure in tank, or high temp fault (190° F at hood)

MAINTENANCE ALARM SPECIFICATIONS

Туре	Dry Contact
Type of Contacts	Com / NO
Contact Amperage	5 Amps
Location	PLC contacts C0 and Y0
Activates upon	Tank discharge hose disconnected, low pressure in tank, or high temp fault (190° F at hood)

MICRO-SWITCH LAYOUT



LOCAL ALARM SPECIFICATIONS

Туре	Dry Contact
Type of Contacts	Com / NO
Contact Amperage	5 Amps
Location	PLC contacts C1 and Y1
Activates upon	Low pressure in tank, and high temp fault (190° F at hood)

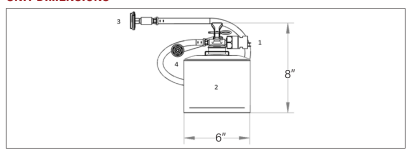
MICRO-SWITCH SPECIFICATIONS

Туре	Dry Contact
Type of Contacts	Com / NO / NC
Contact Amperage	15 Amps
Location	Above tank actuation paddle
Activates upon	Mechanical discharge of the tank



SUPPRESSION TANK: -TANK-FC/SA (D1000)

UNIT DIMENSIONS

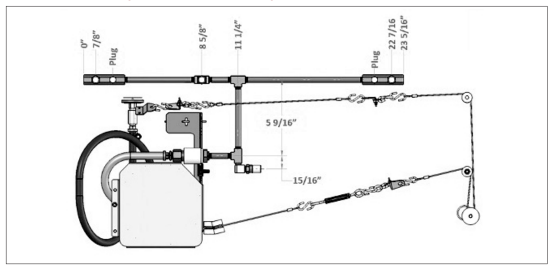


1	Tank is Equipped with a Pressure Switch which opens on discharge.	
2	Tank is of Stainless Steel Construction.	
3	Visual Pressure Gauge.	
4	Discharge Hose with Quick Connect fitting attached.	

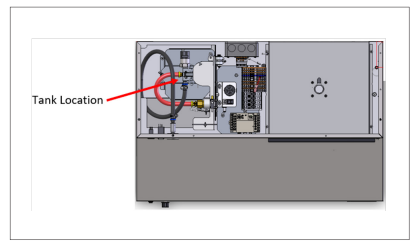
FC SPECIFICATIONS

Туре	Self Contained Fire Suppression System
Compliance	UL-1995
Mounting Configuration	Integral to the hood
Weight	9.4 lbs
Vessel	Stainless Steel
Chemical Type	Amerex 660
Volume	1300 mL
Chemical Weight	2.2 lbs
Pressure (PSI) +-8%	102 PSI
Height	8 in
Width	6 in

NOZZLE PLACEMENT (PRE-INSTALLED IN HOOD)



TANK LOCATION



SA SPECIFICATIONS

Туре	Self Contained Fire Suppression System
Compliance	UL-1995
Mounting Configuration	Integral to the hood
Weight	9.4 lbs
Vessel	Stainless Steel
Chemical Type	Amerex 660
Volume	1300 mL
Chemical Weight	2.2 lbs
Pressure (PSI) +-8%	Charge to 102 PSI on site
Height	8 in
Width	6 in

