

# SUBMITTAL DATA SKU: D1030-R-DED

### **BASE MODEL: D1030-R**

Date:   Mark:				
Engineer: Contractor: Approval:  Expected Job Date: Notes:  MODEL FAN OPTIONS	Job Name:	Date:		Mark:
Expected Job Date: Notes:  MODEL FAN OPTIONS	Reference:	Unit Location:		Prepared By:
MODEL FAN OPTIONS	Engineer:	Contractor:		Approval:
	Expected Job Date:	Notes	St	
Internal Force   F   Projection   M   Proposition   M   Proposition	MODEL FAN OPTIONS			
integral Fans: $\Box$ <b>F</b> - Recirculating <b>Z R</b> - Rear Discharging	Integral Fans: 🗌 <b>F</b> - Recirculating 🔀 <b>R</b> - Rear D	ischarging		
Top Discharging External Fans: FBO - Fan by Others Module IF - Inline Fan RF - Roof Mounted Fan WF - Wall Mounted Fan SELECT OPTIONAL ACCESSORIES		Others Module   IF - Inlin	ne Fan 🗌 <b>RF</b> - Roof Mo	ounted Fan 🔲 <b>WF</b> - Wall Mounted Fan
ADA: ADA Fan/Light Control  MACM: Make-Up Air Control Module	☐ <b>ADA:</b> ADA Fan/Light Control		☐ MACM: Make-Up	Air Control Module
CLBX: ClockBox LSC: Limiting Speed Control Module	_			
CC: Custom Color – (Stainless Standard) Specify Color: CLBX-PRO: ClockBox Pro with integrated ADA		Specify Color:		
TANK-TEST: Test Tank  STROBE: Horn and Light Strobe Alarm		opoury colori		
			PD4X: Power Distribution Box	
D1030-TC-F/R: Top Cover		MC /auray apparation		
RANGE FUEL SOURCE DISCONNECT OPTIONS (CHECK APPROPRIATE RECEPTACLE)		•	•	
☐ G: 3/4" NPT Natural Gas (DED Needed if Electric Components Need ☑ DED: Dual Element (includes 3/4" NPT Natural Gas and Electric) -	——————————————————————————————————————	Electric Components Need	_	
	to be Controlled on a Gas Range) O 14-50R, 220VAC O 5-20R, 120VAC			
☐ <b>E:</b> Electric - ☐ <b>DRD:</b> Dual Receptacle -				
O 14-50R, 220VAC O 6-20R, 220VAC O 5-15R, 120VAC O 5-20R, 120VAC	20VAC O 5-15R, 120VAC O 5-20R, 120VAC			
O 10-50R, 220VAC O 5-20R, 120VAC	O 10-50R, 220VAC O 5-20R, 120\	/AC		
O 5-15R, 120VAC	·			
ELECTRIC NEMA (RECEPTACLE) OPTIONS	ELECTRIC NEMA (RECEPTACLE) OPTIONS			
		(S)		G W F 20D
14-50R 10-50R 6-20R 5-15R 5-20R 220VAC 50AMP 220VAC 50AMP 220VAC 20AMP 120VAC 15AMP 120VAC 20AMP				

#### **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







Contact factory for any special circumstances









### **BASE MODEL: D1030-R**



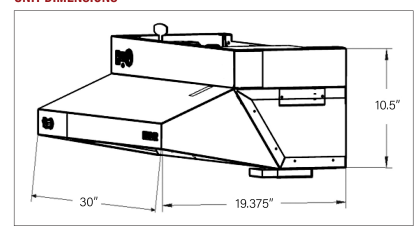
#### **GENERAL FEATURES**

- 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

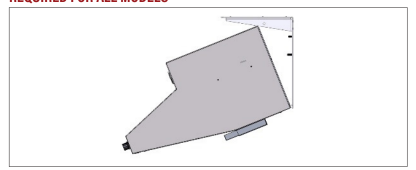
- Pressure switch
- Pressure gauge
- Temperature switches
- Hard wired fuel source disconnect
- Dry alarm contacts
- On board diagnostics
- Status LED

- 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**

Compliance	UL300A, NSF, UL507
Weight	53.4 lbs
Mounting Configuration	Wall
Min / Max Install Height Above Top of Residentail Range / Cook Top	24" - 30"
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	0.25 to 0.5 Amps
Input Wiring	Power Cord
Output Wiring	14/2 MC Wire
Fan Type	Rear Discharging (Fan is Internal)
МОСР	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
Protection Device / Limit	3 Globe Links / 212° F









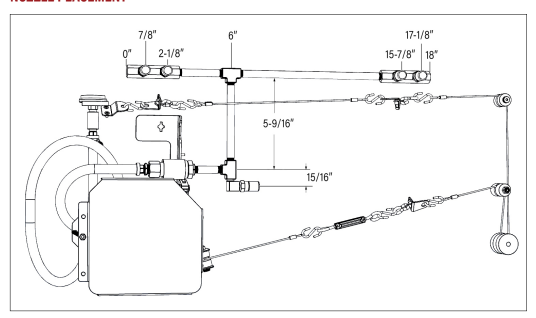




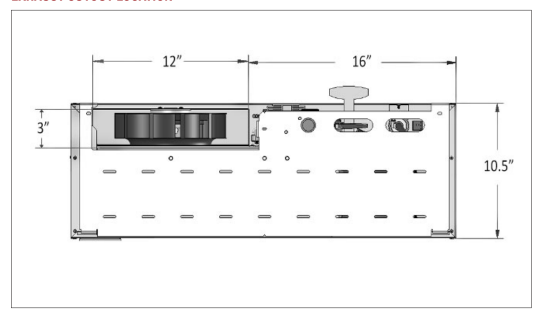


### **BASE MODEL: D1030-R**

#### **NOZZLE PLACEMENT**



#### **EXHAUST CUTOUT LOCATION**











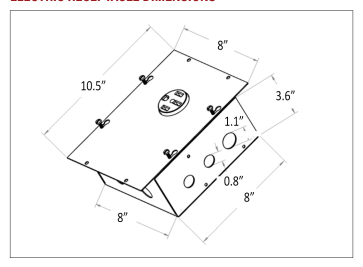






# **DUAL ELEMENT STOVE POWER SOURCE DISCONNECT: -DED (D1000)**

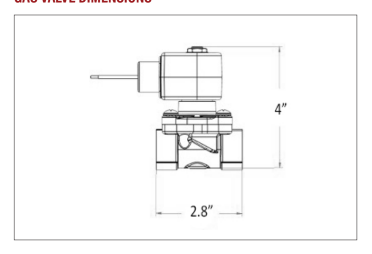
#### **ELECTRIC RECEPTACLE DIMENSIONS**



#### **ELECTRIC RECEPTACLE SPECIFICATIONS**

Models	-DED-220 14-50	-DED 120 5-20
Weight	5.4 lbs.	
NEMA	14-50 R	5-20 R
Output Volts	220 AC	120 AC
Output Current	50 Amps	20 Amps
Coil Voltage	1	20
Phase		1
Frequency	60	) Hz
Fuse	0.5	Amps
Fuse Type	5 X 20mr	m cartridge
Operating Current	0.25 Amps	
Material	Galvanized	
Mounting Type	Surface or flush mount	
Mounting Height	See local codes	

#### **GAS VALVE DIMENSIONS**



#### **GAS VALVE SPECIFICATIONS**

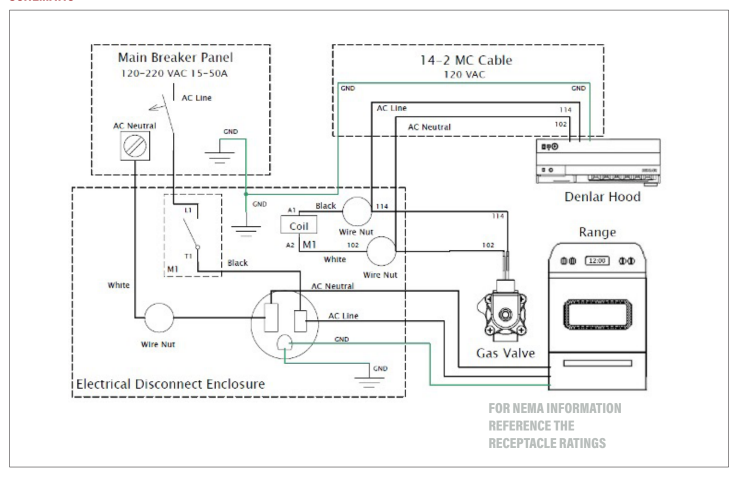
Coil Voltage	120 AC
Phase	1
Frequency	60 Hz
Fuse	0.5 Amps
Operating Current	0.25 Amps
Valve Type	2-Way
Function	Normally closed
Actuation Type Coil Type	Direct lift
Coil Type	½" NPT conduit, 18' leads, class F, NEMA 4X
Body Material	Brass
Seal Material	NBR
Orifice Size	7/16"
Port Size	3/4"
Number Of 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





### **DUAL ELEMENT STOVE POWER SOURCE DISCONNECT: -DED**

#### **SCHEMATIC**

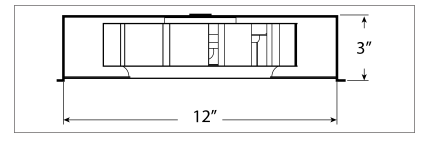




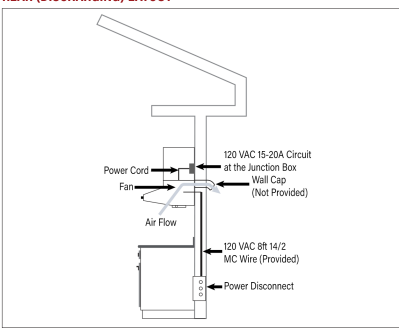


# FAN: -R (D1000) 30"

#### **FAN 30" MODEL DIMENSIONS**



### **REAR (DISCHARGING) LAYOUT**

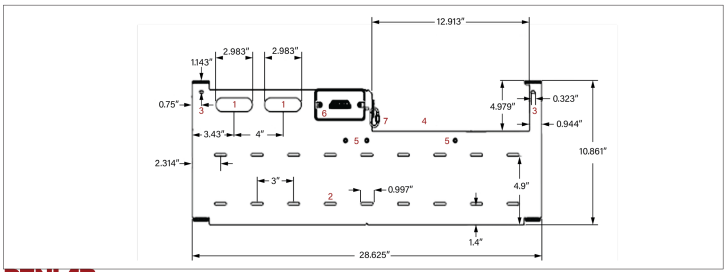


#### **SPECIFICATIONS**

Style	Rear 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)	139-279
Pressure (In Water)	-0.090.17
dBA (Low-High)	62 - 70
Hood Outlet (Length-Height)	12 in x 3 in
Duct	4-24 in
Fan Inlet	6.5 in (Dia)
Fan Outlet	12 in x 3 in
Control	Electronic Control Module (ECM)
Speeds	Variable

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

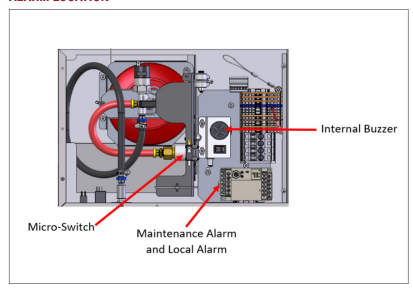
### **TOP DISCHARGING MOUNTING BRACKET (D1000-BPSF)**





### **ALARM: INTEGRATED TO D1000**

#### **ALARM LOCATION**



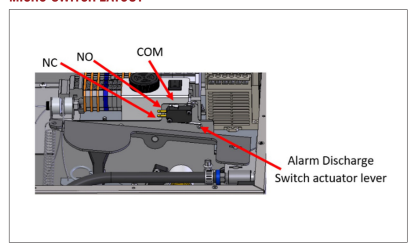
#### **INTERNAL BUZZER SPECIFICATIONS**

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)

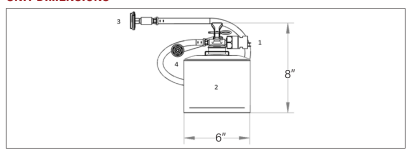
#### **MICRO-SWITCH SPECIFICATIONS**

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**

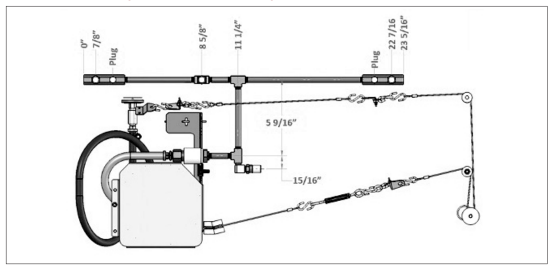


1	Tank is Equipped with a Pressure Switch which opens on discharge.
2	Tank is of Stainless Steel Construction.
3	Visual Pressure Gauge.
4	Discharge Hose with Quick Connect fitting attached.

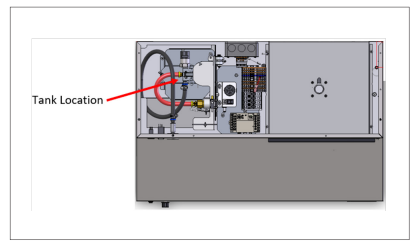
#### **FC SPECIFICATIONS**

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
<b>Mounting Configuration</b>	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

