

Job: Brunos

Mark: MUA-HEAT ONLY

## **DG-115-H20 CONSTRUCTION FEATURES AND ACCESSORIES**

### **Unit Overview**

Model	Airflow (CFM)	Heating	Cooling	Electrical V/C/P
DG-115-H20	6,000	Direct Gas	No Cooling	208/60/3

### **Features**

- Exterior housing constructed of galvanized steel
- Removable access panels
- Painted or galvanized steel blower and bearing supports Damper: Inlet
- Forward curved steel blower and motor
- Fan assembly is mounted on vibration isolators
- Motor pulleys are adjustable through 15 hp and fixed for Insulation: Duct Liner Heat Source On 20 hp and greater
- Fan shaft is mounted in permanently lubricated ball bearings (up through size 118) or ball bearing pillow blocks (size 120 and greater)
- · Static free belts
- · Corrosion resistant fasteners are standard



### **Options and Accessories**

- Air Flow Arrangement: Outdoor Air Only
- Filter Section: Alum., 3-16x20x2, 3-20x20x2
- Discharge Position: Horizontal
- · Coating: Galvanized
- · Access Side: Right-Hand
- Control Center
- Freeze Protection
- Heat Inlet Air Sensor
- Remote Panel: Kitchen (ships loose)
- Mounting: By Others
- Unit Warranty: 1 Yr (Standard)



**Job:** Brunos **Mark:** MUA-HEAT ONLY

## DG-115-H20 PERFORMANCE AND SPECIFICATIONS

**Description/Arrangement** 

Model	Qty	Unit Weight (lb)  Discharge Position		Air Flow Arrangement	Unit Arrangement
DG-115-H20	1	731	Horizontal	Outdoor Air Only	Horizontal

**Design Conditions** 

Elevation (ft)	Summer DB (F)	Summer WB (F)	Winter DB (F)
0	86	74	-3

### **Air Performance**

Туре	Volume (CFM)	External SP (in. wg)	Total SP (in. wg)	RPM	Operating Power (hp)	Motor Size (hp)
Supply	6,000	0.5	1.496	982	4.03	5

**Electrical/Motor Specifications** 

V/C/P	Unit MCA (amps)	Unit MOP (amps)	Enclosure	Supply Motor RPM	Supply Efficiency
208/60/3	22.8	35	ODP	1725	Premium

**Heating/Cooling Specifications** 

Heating Type	Gas Type	Input (MBH)	Output (MBH)	LAT (F)	Temp. Rise (F)
Direct Gas	Natural	514.2	473.0	70.0	73.0

### Sound Performance in Accordance with AMCA

Fan			So	und Power	by Octave Ba	and			Lwa	dBA	Sones
ran	62.5	125	250	500	1000	2000	4000	8000		UDA	Solles
Supply	96	90	83	83	82	79	76	69	87	76	27



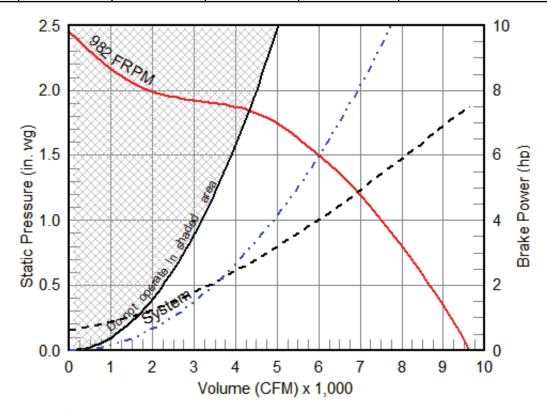
Job: Brunos Mark: MUA-HEAT ONLY

## DG-115-H20

### **FAN CURVES**

### **Supply Fan Performance**

	Volume (CFM)	Supply SP (in wg)	Total SP (in wg)	RPM	Operating Power (hp)	Motor Size (hp)	Fan Quantity
ĺ	6000	0.5	1.496	982	4.03	5	1



Fan curve
System curve

- - Brake horsepower curve



Job: Brunos

Mark: MUA-HEAT ONLY

# DG-115-H20 HEATING PERFORMANCE

### **Direct Gas Heating**

Heating Type	Gas Type	Input (MBH)	Output (MBH)	LAT (F)	Temp. Rise (F)
Direct Gas	Natural	514.2	473.0	70.0	73.0

### **Direct Gas Unit Details**

This unit will come equipped with the following:

- 92% Efficiency
- High quality cast aluminum burners with stainless steel mixing plates
- 25:1 Turndown Ratio
- Maxitrol electronic modulation burner control

### **Heating Details**

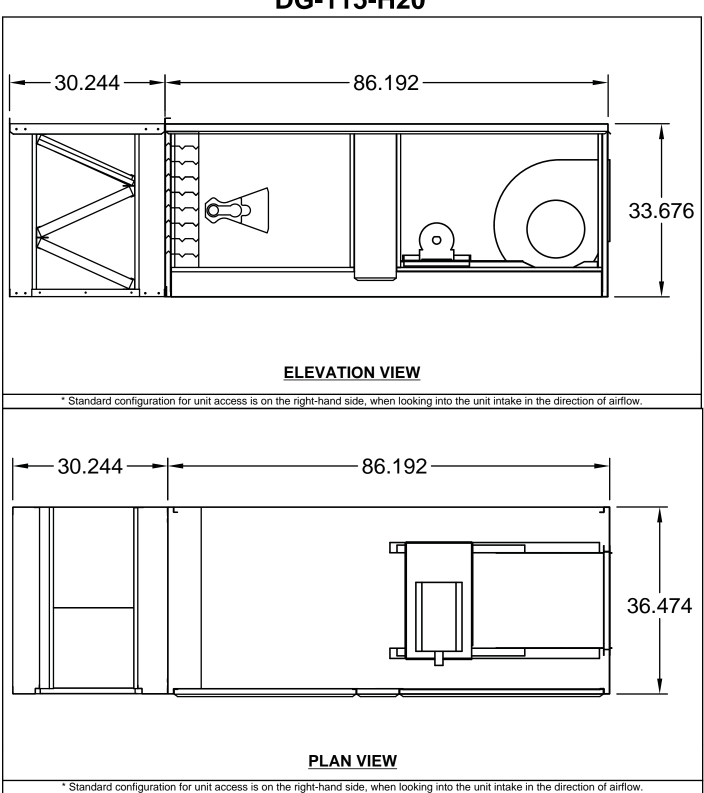
Agency Approval
Building Gas Pressure
Temperature Control
Room Override
Units Rated Gas Pressure
Ignition Control
Flame Sensing

ETL and IRI
Discharge
Yes
Pischarge
Yes
T/2 PSI
Pilot
Flame Rod



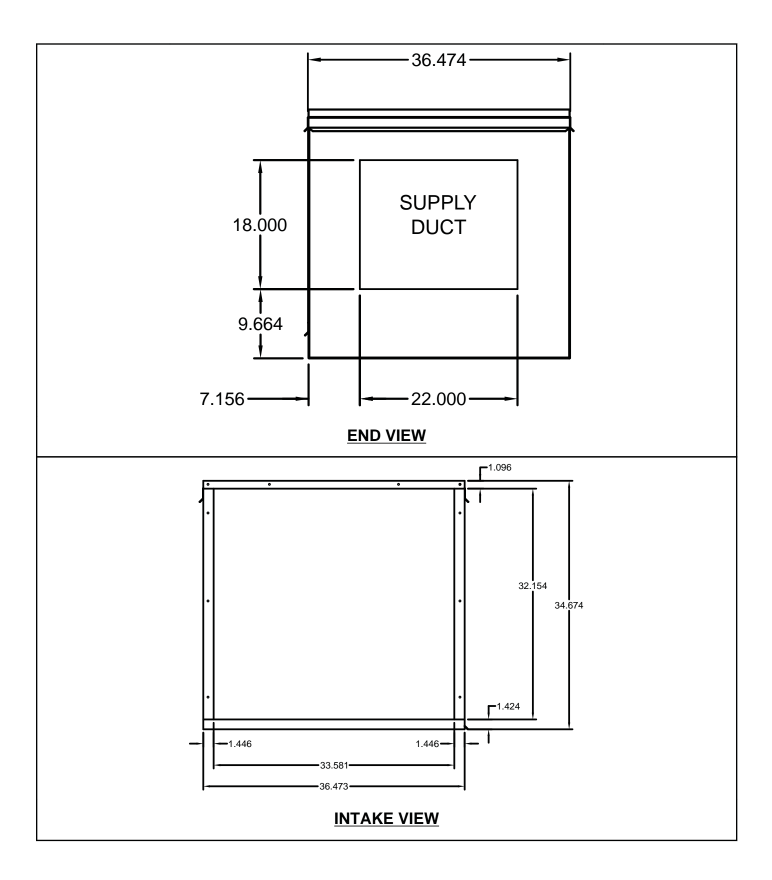
Job: Brunos Mark: MUA-HEAT ONLY

## DG-115-H20



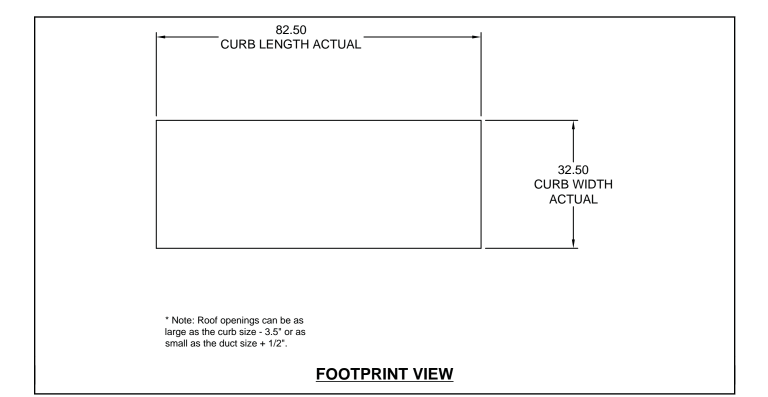


Job: Brunos Mark: MUA-HEAT ONLY





Job: Brunos Mark: MUA-HEAT ONLY





Job: Brunos

Mark: MUA- with DX coil

## **DGX-115-H22 CONSTRUCTION FEATURES AND ACCESSORIES**

### **Unit Overview**

Model	Airflow (CFM)	Heating	Cooling	Electrical V/C/P
DGX-115-H22	6,000	Direct Gas	Split System DX	208/60/3

### **Features**

- Exterior housing constructed of galvanized steel
- Removable access panels
- Painted or galvanized steel blower and bearing supports Damper: Inlet
- Forward curved steel blower and motor
- Fan assembly is mounted on vibration isolators
- Motor pulleys are adjustable through 15 hp and fixed for Insulation: Duct Liner Entire Unit 20 hp and greater
- Fan shaft is mounted in permanently lubricated ball bearings (up through size 118) or ball bearing pillow blocks (size 120 and greater)
- · Static free belts
- · Corrosion resistant fasteners are standard



### **Options and Accessories**

- Air Flow Arrangement: Outdoor Air Only
- Filter Section: Alum., 6-20x20x2
- Discharge Position: Horizontal
- · Coating: Galvanized
- · Access Side: Right-Hand
- Control Center
- Freeze Protection
- Heat Inlet Air Sensor
- Remote Panel: Kitchen (ships loose)
- Mounting: By Others
- Unit Warranty: 1 Yr (Standard)