## General Specifications for SRH2-30" Fan Size Hydronic Unit Heater

# Notes 1. Pressure/Temperature Ratings

Pressure = 200 psig (1379 kPa) Temperature = 550°F (288°C) MDMT = - 20° F (-29° C)

#### 2. Materials

Cabinet: 14 Ga, Yellow Epoxy/Polyester Powder Coated Core: Carbon Steel with Copper-free Aluminum Fins Louvers: Anodized Extruded Aluminum

#### 3. Fluid Connections

2 in, FNPT

Optional Thread-on 2 in. MNPT (shipped loose) Optional 2 in. FNPT CL300# flange (shipped loose)

### 4. Mounting

5/8 in. - 11 UNC diameter holes on top (4 places)

#### 5. Fan

Spark-proof two-blade aluminum

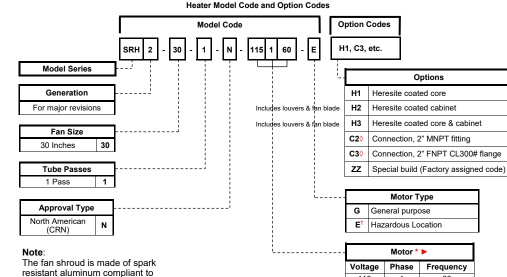
### 6. Fan Guard

Split design with close wire spacing. A 3/8 in. (9.5 mm) diameter probe will not enter

#### 7. Ex-Proof Motors

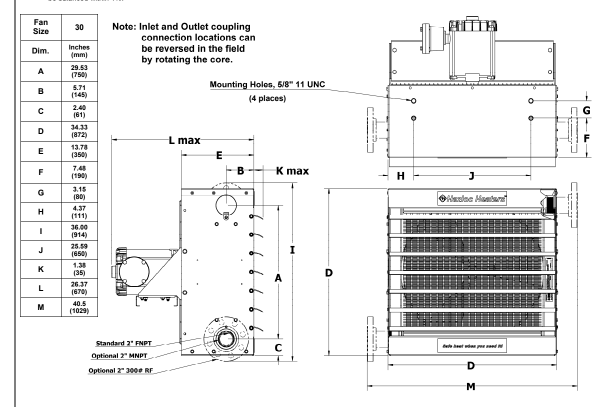
Class I, Divisions 1 & 2, Groups C & D Class II, Divisions 1 & 2, Groups F & G Temperature Code T3B

- ♦ Thread-on fittings. Shipped loose and must be installed on site. C3 connection also includes C2 connection.
- † Standard Marathon NEMA ex-proof motor is suitable for Class I & II, Div. 1 & 2, Groups C, D, F & G; T3B. Ensure equipment meets the requirements of your hazardous location.
- \* Other voltages/frequencies available upon request. Longer lead times may apply. Contact factory.
- ▶ NEMA motors are to be operated at ±10% of the nameplate voltage. Some motor manufacturers state that the motor is "usable at 208V" in their product literature but the line voltage must still meet the ±10% nameplate voltage tolerance (e.g. the permissible voltage range for a 230V motor is 207V - 253V). For 3-phase motors the line-to-line full load voltage must be balanced within 1%.



AMCA 99-10. Type B

 Motor * ►			
Voltage	Phase	Frequency	
115	1	60	
208	1	60	
230	1	60	
208	3	60	
230	3	60	
460	3	60	
575	3	60	



Approval Drawing	SRH2-30" Fan Size Heater
October 3, 2024	Version 2.0
Hazloc Heaters Inc.	Calgary, Alberta

Special Requirements/Notes:

