## SUBMITTAL DATA



### supremeSchwank 2300 SERIES

# HIGH EFFICIENCY / COMBINED INTENSITY INFRA-RED PATIO HEATERS FOR OUTDOOR AND INDOOR USE

| PROJECT:         |      |        |  |
|------------------|------|--------|--|
| ENGINEER:        |      |        |  |
| CONTRACTOR:      |      |        |  |
| DISTRIBUTOR:     |      |        |  |
| SCHWANK MODEL #: |      |        |  |
| FUEL:            | N.G. | L.P.G. |  |
| APPROVED BY:     |      |        |  |
| DATE:            |      |        |  |
| APPROVAL #:      |      |        |  |

#### NOTICE:

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#### **CERTIFICATION**

The 2300 Series heater is approved for outdoor and indoor use to the following standards:

- Outdoor: ANSI Z83.26 / CSA 2.37 Gas-Fired Outdoor Infrared Patio Heaters
- Indoor: ANSI Z83.19 / CSA 2.35 Gas-Fired High Intensity Infrared Heaters

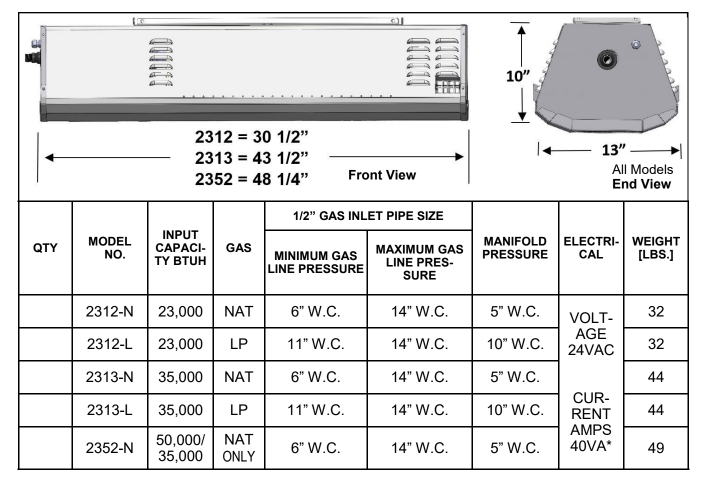
#### Outdoor Definition per ANSI Z83.26 / CSA 2.37 Approval Standard.

An appliance approved for "outdoor use" may be installed with shelter no more inclusive than:

- With walls on all sides, but with no overhead cover, [overhead permanently open] or
- Within a partial enclosure which includes an overhead cover and no more than two side walls. These side walls may be parallel, as in a breezeway, or at right angle to each other. The open sides must be permanently open *or*
- Within a partial enclosure which includes an overhead cover and three side walls, as long as 30 percent or more of the horizontal periphery of the enclosure is <u>permanently</u> open.

If "outdoor" conditions are not met, Models 2312 & 2313 are approved for "indoor use" and ventilation requirements of local codes apply.

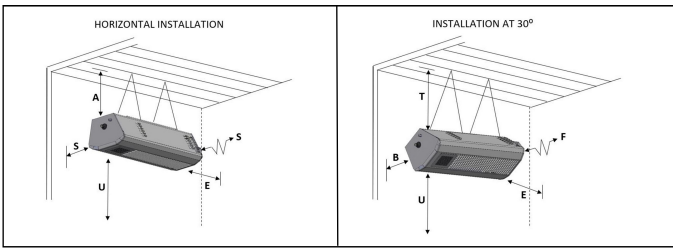
#### **DIMENSIONS 2300 SERIES**



<sup>\*</sup>For a multiple heater installation, the transformer is sized: 40 VA for the first heater + 20 VA for each additional heater. If total VA is between transformer sizes, select the next higher VA rating.

#### MINIMUM CLEARANCES TO COMBUSTIBLES

Note that clearances to combustible material are different for indoor application than for outdoor. [See Table below]



| QTY Application | A        | MODEL NO | Horizontal |       | 30° Angle |      |      | Under | Ends |
|-----------------|----------|----------|------------|-------|-----------|------|------|-------|------|
|                 | MODEL NO | Α        | S          | Т     | В         | F    | U    | Е     |      |
|                 | OUTDOOR  | 2312     | 5.5"       | 7"    | 9.5"      | 1"   | 9.5" | 48"   | 3"   |
|                 | OUTDOOR  | 2313     | 7.5"       | 9"    | 9.5"      | 1.5" | 21"  | 48"   | 5"   |
|                 | OUTDOOR  | 2352     | 12"        | 28"   | 16"       | 10"  | 36"  | 60"   | 21"  |
|                 | INDOOR   | 2312     | 8"         | 10"   | 12.5"     | 2.5" | 14"  | 60"   | 4"   |
|                 | INDOOR   | 2313     | 10.5"      | 14.5" | 14.5"     | 2.5" | 26"  | 60"   | 6"   |

#### SUGGESTED MOUNTING HEIGHT FOR COMFORT:

• 2312: 8 ft to 10 ft

• 2313: 8 ft-6 in to 11 ft

• 2352: 9 ft to 12 ft

#### Do not mount less than 8 ft [2438 mm] above floor.

#### Do not store or place anything directly under heater.

#### Notes:

- 1. Ensure mounting height in any location is sufficient to prevent patrons from coming in contact with heater, and clearances to combustibles are maintained.
- 2. The clearance to combustible material represents the minimum distance that must be maintained between the outer heater surface and a nearby surface. The stated clearance to combustibles represents a surface temperature of: **Indoor** = 90F° [50C°] above room temperature; **Outdoor** = 117F° [65C°] above ambient temperature.
- 3. <u>It is the installer's responsibility to ensure that building materials with a low heat tolerance which may degrade at lower temperatures are protected to prevent degradation</u>. Examples of low heat tolerance materials include awnings, vinyl siding, fabrics, some plastics, filmy materials, etc.

#### **2300 SERIES: OPTIONS**

#### OPTION QTY DESCRIPTION

|   |                | PATIO CONTROL PANEL 24 VOLT   |  |  |  |
|---|----------------|---|--|--|--|
| CONTROL OPTIONS   | REMOTE CONTROL |   |  |  |  |
|   |                | 2-STAGE ILLUMINATED SWITCH GANG [2352 Only]   |  |  |  |
| MOUNTING<br>OPTIONS  Heater must be<br>rigidly mounted<br>- not chain |                | Fits All Models  JP-2100-CB-K Universal Mounting Kit  Stainless Steel construction  [one end shown]             |  |  |  |
|   |                | Fits All Models - 30° Mount  JP-2100-MB Black Painted Steel  JP-2100-MB-SS Stainless Steel                      |  |  |  |
|   |                | 2312 & 2313 Models Only - 30° Mount  JP-2300-MB Black Painted Steel  JP-2300-MB-SS Stainless Steel              |  |  |  |
|   |                | Fits All Models - 30° Mount at 30 inches from wall JP-2300-MK Black Painted Steel JP-2300-MK-SS Stainless Steel |  |  |  |
|   |                | Fits All Models - 30° Mount from 4" dia. pole  JP-2300-PK Black Painted Steel  JP-2300-PK-SS Stainless Steel    |  |  |  |

#### 2300 SERIES: COMPONENT DESCRIPTION

| 2312, 2313<br>COMBINATION<br>GAS VALVE | NATION   |   |  |  |
|--|--|---|--|--|
| 2352<br>COMBINATION<br>GAS VALVE       | COMBINATION TWO-STAGE NATURAL GAS ONLY:  5" / 3 0" W. C. MANIEOL D. DESSLIDE: 24 VAC |   |  |  |
| IGNITION                               |  | DIRECT SPARK MODULE: 3 TRIAL IGNITION SEQUENCE; AUTOMATIC SOFT LOCK-OUT WITH AUTO RESET AFTER 30 MINUTES FOR IGNITION RETRIAL   |  |  |
| WIND SCREEN                            |  | MARINE GRADE 316 STAINLESS STEEL W/ BLACK EMISSIVE COATING  |  |  |
| CABINET                                |  | MARINE GRADE 316 STAINLESS STEEL W/ BLACK EMISSIVE COATING  |  |  |
| VENTURI TUBE                           |  | STEEL BUILT INTO BURNER HOUSING   |  |  |
| BURNER                                 |  | ONE ATMOSPHERIC BURNER COMPLETE WITH IGNITION / FLAME SENSING / MONITORING SYSTEM   |  |  |
| CERAMIC TILE                           |  | SCHWANK EFFECT TILE 14/4 WITH INCREASED SURFACE INDENTA-<br>TIONS AND HARD FINISHED EDGES   |  |  |
| TILE RETAINERS                         |  | STAINLESS STEEL   |  |  |
| COMBUSTION                             |  | TILE SURFACE TEMPERATURE: 1,760°F [960°C] "COLD STATE" COMBUSTION TRANSFERS HEAT INSTANTANEOUSLY TO TILE SURFACE AND MINIMIZES EMISSIONS: CO: 10 – 48 ppm, air free [11 – 50 mg/kWh] NOx: 9 – 14 ppm, air free [15 – 25 mg/kWh] |  |  |