ROYSON ENGINEERING CO.

MODEL NUMBER <u>Voltage</u> <u>Control Voltage</u> <u>Tank Capacity</u> Construction: Tank Material Weld in Fittinas Outside Sheet Metal And Structure Tank Insulation Tank Design

Exhaust Vent Blower Tvpe Heat Exchanger Evaooration Rate High Limit Temoerature Switch Level Switch Clean out Port Oil Overflow Outlet Dimensions** Net Weight 2024 208/220V/3PH 2044 460V/60HZ/3PH

115 Volt 85 Gallons

304 Stainless Steel304 Stainless SteelCarbon Steel

2" Insulation

Sloped bottom for easy clean-out and sludoe collection 8"00

1/4 HP. 200 CFM 15KW Electric Heaters with incalov elements 5 **Gallons** oer hour <u>To maintain tank liquid at constant temperature</u> Low liquid level shut off 4" **NPT** aiDe threaded externally 1 **-1/2"** N **PT** <u>31" wide x 89" deep x 47" high</u>

> 1020 lbs. 1220 lbs.

NOTE: Consult your distributor or the factory for available options and accessories.

**All Dimensions are for Base Machine. Manufacturer reserves the right to make engineering changes, which may change dimensions. Additions of Accessories and/or customer requested changes might also change dimensions.

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE -ALL PRICES U.S.D. AND F.O.B. SHIPPING POINT U.S.A. This equipment will be constructed in accordance with the above specifications and in accordance with ROYSON equipment standards at the time of manufacture. No other conditions, specifications, or components will be included unless expressly agreed to in writing by ROYSON ENGINEERING CO. There are no implied warranties or conditions. No verbal agreements will be accepted as part of any purchase order for equipment. Further documentation or services will be at additional cost to the buyer.

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