Engineering Specification

Job Name

Orion Representative _____

Quantity Required _____

RF-3000LE Rionfuser[™] Electrofusion Processor

Connection Sizes: 1 1/2" - 12"

The Rionfuser[™] RF-3000LE electrofusion processor is a reliable, easy-to-use, rugged tool designed to withstand conditions found at typical construction sites. It comes with an integral splashproof and shock resistant outer suitcase-style enclosure. The Rionfuser[™] RF-3000LE is used to thermally fuse Orion Rionfuse RFCF couplings to Orion pipe and fittings, and can be used with Orion PP, FRPP or PVDF products. The RF-3000LE can be operated from any AC power source that is dedicated and meets the listed input power requirements. Comes with an intuitive user interface. The Rionfuser[™] RF-3000LE cannot be used with other manufacturers' electrofusion couplings. The RF-3000LE supports Bluetooth[®] wireless technology that can be viewed instantly via your mobile device using Apple[®] iOS and Android[™] operating systems. A free app can be downloaded from the App Store[®] online store or Google Play[™] store.

Features

- Size-dependent multiple joint fusion capability
- Downloadable internal memory for data storage
- Bluetooth wireless connection to mobile devices
- 4 x 20 LCD display with replaceable shield
- Compact and lightweight
- Field-replaceable output cable ends
- User-accessible fuse
- Emergency stop switch
- Can store fusion information for 1,000 fusions

Specification

Hermetically sealed joints conforming to ASTM F1290, Technique 1 are to be produced for the Orion chemical piping system using the Orion Rionfuser™ machine model RF-3000LE, an electrofusion processor designed to be used exclusively with Orion RFCF electrofusion couplings in either FRPP or PVDF material. The RF-3000LE shall have an integral splash-proof and shock resistant outer suitcase-style enclosure, intuitive LCD display user interface, size dependent multiple joint fusion capability, and downloadable internal memory. The fusion machine shall have user-accessible fuse, emergency stop switch, Bluetooth[®] wireless communication, and will operate from any AC power source meeting listed input power requirements.

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Orion Fittings product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Orion Fittings Technical Service. Orion Fittings reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Orion Fittings products previously or subsequently sold.

USA: T: (800) 334-6259 • OrionFittings.com Canada: T: (888) 208-8927 • OrionFittings.ca Latin America: T: (52) 55-4122-0138 • OrionFittings.com Contractor Signature _____

Approval Date _____

Contractor's P.O. No. _____



Operating Parameters

Supply Voltage – 97 VAC to 150 VAC Supply Frequency – 47 Hz to 70 Hz Supply Waveform – Sine Wave or Square Wave Output Current – 20 Amps AC Dedicated Power Source Output Voltage – 95 VAC at 120 Volts Input Operating Temp. Range – 0°F to 120°F (-18°C to 49°C) Operating Modes – CF FRPP, PVDF, Manual Input Cable Length – 12ft (3.66m) Output Cable Length – 24ft (7.315m) Fusion Information Storage – 1,000 Fusions Languages – English Environmental Protection – IP54 Splash-Proof Calibration Interval – 2 Years Dimensions – 19in x 14in x 7in (47mm x 36mm x 18mm) Weight – 17lbs (7.7kg)



WALIS DIANU