

TRAINING READY UNIT SITE REQUIREMENTS CHECKLIST

HAZMAT



FIXED SITE

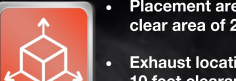


- Placement area must consist of a hard, level surface with proper drainage
- **Options include:**
 - * Level pads on leveled crushed stone
 - Concrete footings/piers with crushed stone
 - * Reinforced concrete slab on grade
- Clear access to the placement area sufficient for a truck, trailer, and crane
- Access must extend within 20 feet of the placement area

MOBILE SITE

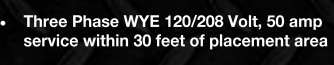
Placement area must consist of a hard, level surface with proper vehicular access

Placement area must include a minimum clear area of 30



- Placement area must include a minimum clear area of 20 feet by 32 feet
- Exhaust location requires a minimum of a 10 feet clearance area
- feet by 40 feet

FIXED SITE



N/A

- 30 feet distance measured from the rear corner near the technical service room
- **ELECTRICAL** . LION will supply 30 feet cable for connection to customer supplied power source

N/A



GAS

Minimum of a 500 gallon tank

PSI

Interchangeable Prop Flow Rate: 64 pounds per hour maximum at 25% duty cy-

3/4 inch NPT propane vapor supply with 20

- **Rollover Prop Flow Rate: 141 pounds per** hour maximum at 20% duty cycle

WATER

- 1/2 inch waterline with a minimum of 30 PSI and maximum of 140 PSI
- Water Flow: 5.3 gallons per minute
- ½ inch waterline with a minimum of 30 PSI and maximum of 140 PSI

MOBILE SITE

• Water Flow: 5.3 gallons per minute



OTHER

N/A

- Grounding: Soil required for rod placement
- LION will supply a 10 feet grounding wire



