

OIL LIFTER PUMP QUESTIONNAIRE.

1. OIL VOLUME: (actual usage) Litres/Hr Imp. Gallons/Hr
2. TOTAL BOILER/AIR HEATER OUTPUT: BTU'sKW's
3. TOTAL NUMBER OF APPLIANCES:
4. OIL TYPE: 28 sec (Kerosene) 35 sec (Diesel / gas oil) 960 sec (medium oil) 3500 sec (heavy oil)
5. VOLTAGE: SINGLE PHASE: 115 volt 230/240 volt
6. VOLTAGE: THREE PHASE: 380 volt 415 volt 450 volt
7. FREQUENCY: 50 Htz 60 Htz
8. RINGWAY SYSTEM OR DEAD LEG:
9. LENGTH OF PIPE RUN: (Meters)
10. HEIGHT OF SUCTION LIFT FROM TANK? OR (Meters)
11. GRAVITY HEAD – TANK TO PUMP: (Meters)
12. OUTLET FROM TANK – TOP TO BOTTOM:(Meters)
13. HEIGHT OF UNITS FROM PUMP:
14. PIPE DIAMETER AND MATERIAL:
15. SKETCH OF PROPOSED INSTALLATION (VERY IMPORTANT)

