Fueling-defueling Centrifugal Pumping Unit - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4930-00-277-1634

**Discharge Connection Quantity:** 2 **Current Type:** Ac **Pump Quantity:** 2 **Operating Position:** Horizontal **Discharge Connection Type:** Flanged **Electric Motor Horsepower Rating:** 12.5 Liquid Circulating Pump Type: Radial flow **Maximum Fueling Capacity Rating:** 150.0 gallons per minute Fueling Operating Speed At Rated Capacity In Rpm: 3450.0 **Maximum Defueling Capacity Rating:** 100.0 gallons per minute Defueling Operating Speed At Rated Capacity In Rpm: 3450.0 **Suction Connection Characteristic:** Common Suction Connection Type: Flanged **Electric Motor Manufacturer Code:** 07524 **Electric Motor Rpm:** 3450.0 **Primer Pump:** Included **Electric Motor Inclosure Type Per Specificationified Document:** Explosion proof mil-std-108 or fan cooled mil-std-108 Air Eliminator: Included **Magnetic Amplifier:** Included Suction Connection Size: 4.000 n std **Discharge Connection Size:** 2.500 n std

Fueling-defueling Centrifugal Pumping Unit - Page 2 of 2



Separate Electric Motor:

Included

## Voltage In Volts:

440.0

Phase:

Three

# Frequency In Hertz:

60.0

Quantity:

2

## **Reference Number Differentiating Characteristics:**

Explosion proof motors

Shelf Life:

N/a

### Unit Of Measure:

---

#### Demilitarization:

No

### Fiig:

T103-a