## NSN 4930-01-175-1424

Hose Reel Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4930-01-175-1424 **Drive Connection Type:** Gear **Maximum Discharge Flow Rate:** 70.0 gallons per minute **Nonsparking Provision:** Included Controller: Included **End Connection Type:** Female tapered pipe threaded **Pressure Capacity:** 300.0 pounds per square inch Clutch: Not included **Installation Location:** Left hand **Mounting Facility:** Floor **Hose Length Accommodated:** 55.000 feet **Hose Diameter Accommodated:** 2.000 inches **Reel Rim Outside Diameter:** 30.000 inches **Reel Hub Width:** 7.500 inches **Fixed Reel Hose Piping Connection Type:** Swing joint **Motor Switch:** Not included **Mounting Plate Width:** 28.250 inches **Hub Center Line Height Above Base:** 17.000 inches **Reel Actuation Method:** Manual **Special Features:** Used on 2320-01-097-0249 m978 hemtt; w/left bottom rewind Media For Which Designed: Fuel/oil, hydrocarbon

Shelf Life:

N/a

## NSN 4930-01-175-1424

Hose Reel Assembly - Page 2 of 2



			ure:	

--

Demilitarization:

No

Fiig:

T293-h