NSN 2915-01-361-4024

Metering And Distributing Fuel Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-01-361-4024

Special Features:

Opr temp fuel: 65.0 to 135.0 degrees f; pressure fuel: 0 to 135 psig operating, 270 psig proof 7500 psig burst; 15.46 max. In. Lg., 7.43 max. In. W.; 23 gpm hydraulic oil supplies at 2700 psid max. To hydraulic motor on fuel pump will deliver 220 gpm of jet

General Description:

Opr temp fuel: 65.0 to 135.0 degrees f; pressure fuel: 0 to 135 psig operating, 270 psig proof 7500 psig burst; 15.46 max. In. Lg., 7.43 max. In. W.; 23 gpm hydraulic oil supplies at 2700 psid max. To hydraulic motor on fuel pump will deliver 220 gpm of jet fuel at 135.5 psig pressure min.

Reference Number Differentiating Characteristics:

As differentiated by source control no.

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23900