NSN 4320-01-092-2763

Rotary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-092-2763

| End | Δ | nı | nli | ca | tic | 'n. |
|------------|------------------|----|-----|----|-----|------|
| LIIU | \boldsymbol{n} | v | UII | ca | uч | ,,,, |

Mhu-174/e

Special Features:

Pump, rotary; 3000 lbs psi gage discharge pressure, 3600 rpm operating speed at rated capacity, horizontal pumping element operating position, counterclockwise viewed at drive shaft end, pressure compensation control type, right side, powered operated; one internally thd intake connection, no. 0.3125-12, un-2b thd, one internally thd discharge connection, no 0.3125-12, un-2bthd; woodruff keyway tuype drive shaft, 0.749 in min, 0.750 in maximum shaft dia, 1st end, 0.622 in min, 0.623 in maximum shaft diameter 2nd end; base type mtg; controlled source, sperry-vickers, p/n pvb5-lsxy-20-c-11

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A19400