NSN 4320-01-184-4284

Reciprocating Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-184-4284 **Cylinder Quantity: Discharge Connection Quantity:** Media For Which Designed: Alkali solution and hydrochloric acid and nitric acid and sulfuric acid **Pumping Element Type:** Piston **End Application:** F16 aircraft, fort worth division, general dynamics **Pumping Element Operating Position:** Vertical **Pump Reciprocating Design:** Single acting **Reciprocating Stroke Type:** Fixed **Volume Control Type:** Hydraulic cylinder

Special Features:

Operation Method:

Tcres; dripless spout; polyethylene piston; locking handle; thd, vented bung fits 15, 30, and 55 gal. Drum w/2.000 in. Opening; adjustable spout height; w/18.000 in. Polyethylene extension tube for complete draw-off w/55 gal. Drums

Shelf Life:

Manual

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A19400