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End Application:

U/o a7 aircraft

Lift Mechanism Type:

Hydraulic

Wheel Quantity:

4

Lifting Capacity:

600.0 pounds

Integral Lifting Device:

Included

Special Features:

Pweight 175 lbs; dimensions - 30 x 14 x 11 inches; minus 65 to plus 160 degrees f operating temperature; 4 wheels; type of control is manual; type of lift assembly is hydraulically operated; rated capaci type 600 lbs ; transportability - portable, manual, wheel provi; prime mover - manual; pneumatic tires; tire size - 280-4, 4 ply radial; lifting arrangement - actuating cylinder and adapter; all metal construction body type; input requirement - operating medium mil-h-9606

Functional Description:

Bdolly is used with the appropriate adapter for holding, lifting, positioning, and transporting the constant speed drive transmission, main generator, fuselage engine removal door, or speed brake

Reference Data And Literature:

T.O. 35d3-3-66-2

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T277-r