NSN 4910-01-623-5712

T273-d

Pneumatic Tire Demounter - Page 1 of 1



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Operation Method:
Powered
Minimum Automotive Type Tire Size Accommodated:
9 inch wheel
Maximum Automotive Type Tire Size Accommodated:
32 inch wheel
Hydraulic Unit Drive Type:
Compressed air or electric motor
Working Mechanism Pressure Supply Method:
Hydraulic pump-ram
Product Name:
Tire changer (rim clamp) apx90
Special Features:
Wheel handled: alloy and steel, car and light truck, mount/demount: tilt back, tool head offset; automatic, table shape, x-shaped,
wheeled clmaping method; four clamps, air cylinder operated, height of table to floor: 27 inches, bead loosening system: power in, out
and freeze hand controlled air cylinder, bead lifting system; tire bar (1st bead, roller seconds), air drive system; 1.5 hp air motor (a
version) 110-175 psi required for cylinders), inflation pressure control; limiter, assist airm/tools; 4 powered, inflation guage: 5.7 60 psi, air
supply guage; 0-3000 psi, maximum rim width; 16 inch, maximum tire diameter; 44 inches, rotation speed; electric = 1 speed, air =
variable, chassis footprint; 90" w x 102" d x 89" h, recommended work area: 7' x 10'.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: