

View Online at <https://aerobasegroup.com/nsn/5342-01-300-6463>

General Description:

Bsteel body; steel piston rod; aluminum alloy jam nut; aluminum alloy cap; body black oxide coated; piston rod chrome plated; jam nut anodized; cap anodized; body 1.000 in. Diameter by 4.750 in. Lg; 6.310 in. Lg o/a; piston rod 0.250 in. Dia; cap 0.620 in. Dia; one end of body 0.875 in. Diameter by 0.562 in. Lg; 1.000 in. Stroke; 650 in. Lbs maximum per cycle; 580000 in. Lbs maximum per hour; 1000 lbs maximum shock force; 3.0 lbs extended coil spring force; 6.0 lbs compressed coil spring force; 300 lbs maximum propelling force; shock mount shall incl vernier adjustment w/locking feature; adjustment range incremented to a maximum impact velocity of approximately 130 in./second; operating temperature range m20 degrees f to p210 degrees f

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A23900