NSN 1005-00-726-5156

Machine Gun Barrel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1005-00-726-5156
Inside Surface Treatment:
Chromium
Groove Width:
Between 0.135 inches and 0.140 inches
Overall Length:
Between 35.970 inches and 36.000 inches
Size Designation:
.50 caliber
Rifle Bore Groove Quantity:
8
Land Width:
0.044 inches
Rifling Direction:
Right-hand
Caliber Quantity Per Rifling Turn:
1 turn in 30.000 calibers
Weapon Size Designation:
.50 caliber
Weapon Model Number:
M3 or m2
Special Features:
C/obarrel p/n 7162752, liner p/n 7312560, retainer p/n 7312561, pin p/n7265451 and pin p/n 7265157
Material:
Imil-s-11595, chrome-moly-vanadium, barrel and mil-c-13358, lner and mil-s-11595, chrome-moly-vanadium or ord 4150 retainer and.Fed,
qq-637and comp osition 1141, pin and fed-qq-s-624, composition aisi 1095, pin
Material:
Mil-s-11595, chrome-moly-vanadium, barrel and mil-c-13358, lner and mil-s-11595, chrome-moly-vanadium or ord 4150 retainer and. Fed,
qq-637and comp osition 1141, pin and fed-qq-s-624, composition aisi 1095, pin
Surface Treatment:
Phosphate manganese
Surface Treatment:
Phosphate, mil-p-16232, type m, class 1
Fsc Application Data:
Machine gun, cal50
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
T102-g

Mil-s-11595 spec.

Mil-std (military Standard):