NSN 2915-01-143-3255

Fuel Ejector Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-01-143-3255

End Application:

Cft, 68a552002-1003, f15 acft

General Description:

lalum alloy 6061-t651 per qq-a-225/8; 12.310 in. Min, 12.430 in. Maximum Ig o/a; induce inlet mtg plate holes 3 places 1.440 in. From center inlet hole; mixing tube flange 2.0 in. Sq.Max, 1.25 in. End od; motive port per ms33649-8, 2.31 in. Cen-to-inlet place face, 1.90 in. Top-to-cen motive nozzle; fuel per mil-t-5624, motive flow 2.5 gpm max, induced flow (steady state alt) 8.5 gpm min at alt s.L. To 30kft, then varying linearly w/alt to 4.0 gpm min. At 45kft alt.

C	h	_	Ιf	ı	if	_	
	n	_	ш		ш	μ	

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli