Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-567-8456

Overall Length:	
6.668 inches	
Media For Which I	Designed
Aircraft fuel	Jesigneu.
Inlet Connection T	[vne·
Threaded	Jbc.
End Application:	
	0 and falcon 10/100; cessna citation iii, vi; catic k; aidc at3
Mounting Method:	
Direct line	
Carrying Handle:	
Not included	
Base:	
Not included	
Maximum Working	g Pressure:
1500.0 pounds per	square inch
Dial Scale Referen	ice Pointer:
Not included	
Product Name:	
Tru mass fuel flown	neter
Functional Descrip	ption:
Used during moven	nents of jet fuels jp4 jp5 and other aircraft fuels
Supplementary Fe	eatures:
1.2 lbs; 2.000 in. W	/; 3.500 in. H
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T134-t	