NSN 6680-01-561-9762

Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-561-9762

Inlet Connection Type:	
Flange	
Indicator Type:	
Float magnetically coupled to indicator in extension chamber	
Meter Type:	
Float	
Design Type:	
Unit Type:	
Portable	
Scale Quantity:	
1	
Tube Material:	
Steel, stainless	
Metering Tube Quantity:	
1	
Dial Scale Reference Pointer:	
Included	
Inlet Connection Position For Which Designed:	
Vertical	
Outlet Connection Position For Which Designed:	
Vertical	
Product Name:	
(inavy)rotameter 15 gpm	
Special Features:	
Scales, detachable aluminum plate (single or dual scales); graduations, choice of direct reading units, millimeters	or percentages of flow;
operating fluid temp limits (meters only), min20 f degrees and max. 420 f degrees or with valve min20 f to 392 f	degrees
Functional Description:	
Constructed with stainless steel components for measuring a variety of gas, liquid and stem applications	
Chalf Life	

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T134-t