NSN 6685-01-532-8023

Pressure Gage Tester - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-532-8023

Accessory Components And Quantity: Self-purging liquid trap, rpm4, case, rack mount kit, dual vol unit, remote foot switch, vacuum pump package, cable, motorola 68302, range 0-300 psi Usage Design: Supply & monitor a calibrated non-corrosive gas supply to verify instrument operations Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	16mhz
Self-purging liquid trap, rpm4, case, rack mount kit, dual vol unit, remote foot switch, vacuum pump package, cable, motorola 68302, range 0-300 psi Usage Design: Supply & monitor a calibrated non-corrosive gas supply to verify instrument operations Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	16mhz
range 0-300 psi Usage Design: Supply & monitor a calibrated non-corrosive gas supply to verify instrument operations Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	16mhz
Usage Design: Supply & monitor a calibrated non-corrosive gas supply to verify instrument operations Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	
Supply & monitor a calibrated non-corrosive gas supply to verify instrument operations Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	
Scale Calibration Method: Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	
Master gage comparison Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	
Criticality Code Justification: Alcd Product Name: Secondary standard Special Features:	
Alcd Product Name: Secondary standard Special Features:	
Product Name: Secondary standard Special Features:	
Secondary standard Special Features:	
Special Features:	
Pressure controller/calibration, infinite ranging allow testing variety absolute, gauge, compound gauge, control/mechanical measure,	add
accuracy reference pressure transducers q-rpt, power 85/264vac, 50/60hz, 30va max, operating emp 15/35 degrees c, cart or rack n	ounted
delivered pressure uncertainty p/m0.009%	
Relationship To Similar Equipment:	
UPGR-AD-EOF-PPC2	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
T179-x	