## NSN 6680-01-497-1293

Liquid Level Gage Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-497-1293

	Overall Length:
Tank level & draft gauging system  Special Features:  Temperature range 5 to 225 degrees f; wetted materials hastelloy c276, polypropylene, 303 stainless steel, nylon 12; active helix starts 9.09 in from sensor zero, extends to approx 2.75 inch from sensor bottom; helix resolution one quarter inch; helix temperature coefficie 40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up t0 48 months, depending upon application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No	15.42 millimeters
Special Features:  Temperature range 5 to 225 degrees f; wetted materials hastelloy c276, polypropylene, 303 stainless steel, nylon 12; active helix starts 9.09 in from sensor zero, extends to approx 2.75 inch from sensor bottom; helix resolution one quarter inch; helix temperature coefficie 40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up t0 48 months, depending upon application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  — Demilitarization:  No	End Application:
Temperature range 5 to 225 degrees f; wetted materials hastelloy c276, polypropylene, 303 stainless steel, nylon 12; active helix starts 9.09 in from sensor zero, extends to approx 2.75 inch from sensor bottom; helix resolution one quarter inch; helix temperature coefficie 40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up t0 48 months, depending upon application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  —  Demilitarization:  No	Tank level & draft gauging system
9.09 in from sensor zero, extends to approx 2.75 inch from sensor bottom; helix resolution one quarter inch; helix temperature coefficie 40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up to 48 months, depending upon application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No	Special Features:
40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up to 48 months, depending upon application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  —  Demilitarization:  No	Temperature range 5 to 225 degrees f; wetted materials hastelloy c276, polypropylene, 303 stainless steel, nylon 12; active helix starts
application and level cycle activity; pressure equalization direct equalization porm 1atm  Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:  —  Demilitarization:  No	9.09 in from sensor zero, extends to approx 2.75 inch from sensor bottom; helix resolution one quarter inch; helix temperature coefficient
Functional Description:  Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material:  Plastic, thermoplastic  Material:  Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	40 ppm; frequency response 0 to 0.1 hz at 1m amplitude; sensor filter polypropylene and viton, life up to 48 months, depending upon
Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f  Material: Plastic, thermoplastic  Material: Plastic Supplementary Features: Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data: Nha pn 7118000-016m  Shelf Life: N/a Unit Of Measure: Demilitarization: No	application and level cycle activity; pressure equalization direct equalization porm 1atm
Material: Plastic, thermoplastic  Material: Plastic  Supplementary Features: Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data: Nha pn 7118000-016m  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No	Functional Description:
Plastic, thermoplastic  Material: Plastic  Supplementary Features: Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data: Nha pn 7118000-016m  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No	Used to gauge petroleum products and many chemicals with temperatures up to 225 degrees f
Material: Plastic Supplementary Features: Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions Fsc Application Data: Nha pn 7118000-016m Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:
Plastic  Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Plastic, thermoplastic
Supplementary Features:  Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Material:
Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Plastic
cryogenic or high level nuclear radiation conditions  Fsc Application Data:  Nha pn 7118000-016m  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Supplementary Features:
Fsc Application Data: Nha pn 7118000-016m  Shelf Life: N/a Unit Of Measure: Demilitarization: No	Sensor weight 5.5 lb plus .15 lb/ft; may not be suited for use in some chemicals, caustics, high vapor-pressure materials, or under
Nha pn 7118000-016m  Shelf Life: N/a Unit Of Measure: Demilitarization: No	cryogenic or high level nuclear radiation conditions
Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No	Fsc Application Data:
N/a Unit Of Measure: Demilitarization: No	Nha pn 7118000-016m
Unit Of Measure: Demilitarization: No	Shelf Life:
Demilitarization:  No	N/a
No	Unit Of Measure:
No	
	Demilitarization:
Fiig:	No
	Fiig:
T179-j	T179-j