NSN 6665-01-366-2445

Radiac Calibrator Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-366-2445

	_						
End	Λ	nr	١li	2	ŧi.	^r	٠.
LIIU	\boldsymbol{n}	N	,,,	va	u	vı	ı.

Pmel

Special Features:

Erange: 0.0 to 12.2 inches; accuracy: straightness, 0.001 in. Per in. Oftravel; setability: 200 to 220 steps per in.; rate of travel: 0.20 to 0.70 in. Per second; table stage area: 10.0in. X 18.0 in.

Functional Description:

Zthe translation table consists of an electronic controller and a servo adjustable mechanical platform. The controller and mechanical platform are connected by a 60.0 foot long interface cable. This allows the operator to remain a safe distance from the high intensity radiation source. This item willreduce the calibration time for high intensity radiation survey meters; the translation table is a productivity improvement to the j.L. Shephard model 150r high intensity radiac track system

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A23800