

NC-10K-F2-SS

Calibration Weight - F2 class

Application

Weights intended for use in the verification or calibration of class M1 and possibly class M2 weights. Also intended for use in important commercial transactions (e.g. precious metals and stones) on weighing instruments of high accuracy class II and III. (number of counts between 10001 to 30000, $n = \max capacity / d$).



Calibration Weight

Technical Specifications			
Brand	NSTAR		
Model	NC-10K-F2-SS		
Class	OIML F2		
Material	Highgrade stainless steel (Density 7.95 ± 0.03 g/cm ³)		
Cavity	With adjustable cavity at bottom		
Surface	Highly polished mirror finish, [Rz < 5, Ra < 1 (μm)]		
Magnetic Properties	Maximum magnetic polarization, $\mu_0 M$, $(\mu T) < 80$		
Contents of Weights	10 kg		
Marking	Denomination marking on test weights		
Standards	OIML R-111, 2004 (E)		
Certificate	NABL accredited certificate - 1 year validity		





Shape	Denomination
Cylindrical knob	10 kg

Dimensions			
Storage Case	Alluminium storage case with accessories		
Weight Box Size	18 x 18 x 24 cm (L x W x H)		
Net Weight	11.5 kg		
Number of Package	1		
Gross Weight	15 kg		
Package Data	23 x 23 x 30 cm (L x W x H)		
External Packing	Corrugated boxes		

^{*} test weights and storage case are packed separately for logistics purpose.





Calibration Weight

Tolerance and Uncertainties

Denominations	Tolerance#	Uncertainty*
	(mg)	(mg)
10 kg	160	1.66

NSTAR Corp is offering assured 1/3rd uncertainty to the MPE for OIML F2 class weights.



[#] Maximum Permissible Errors (MPE) as per OIML R-111

^{*} Accredited CMC of Precimass LLP (CC-3213)



India

NSTAR CORP 34, Pelican Estate, Road No. 5, Kathwada GIDC, Kathwada, Ahmedabad - 382430, Gujarat





sales@calibrationweights.in