OIML Weights



NC-10K-F1-SS

Calibration Weight - F1 class



Weights intended for use in the verification or calibration of class F2 weights and for use with weighing instruments of special accuracy class I and high accuracy class II.

Appropriate for calibrating high-precision balances (number of counts between 30001 to 100000, n = max capacity / d).





Calibration Weight



Technical Specifications		
Brand	NSTAR	
Model	NC-10K-F1-SS	
Class	OIML F1	
Material	Highgrade stainless steel (Density 7.95 ± 0.03 g/cm³)	
Cavity	With adjustable cavity at bottom	
Surface	Highly polished mirror finish, [Rz < 2, Ra < 0.4 (μ m)]	
Magnetic Properties	Maximum magnetic polarization, $\mu_0 M$, $(\mu T) < 25$	
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.



* weight lifting accessories are optional.



Calibration Weight



Tolerance and Uncertainties

Denominations	Tolerance#	Uncertainty*
	(mg)	(mg)
10 kg	50	1.66

NSTAR Corp is offering assured 1/3rd uncertainty to the MPE for OIML F1 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**



www.calibrationweights.in



+91 7567 222 900



sales@calibrationweights.in