HS-5001NX Nuclear Gauge

NE

HS-5001NX

HUMBOLDT

Humboldt's New HS-5001NX Moisture/ Density Gauge provides more efficient operation, data collection and processing than any other gauge in its class. The HS-5001NX brings you a host of new features aimed at making your job easier. Featuring a color touchscreen, the NX Gauge provides intuitive operation of all gauge operations. It also provides touch pad operation as an alternative control method.

The New NX's versatility allows it transmission, backscatter, thin lift and trench modes, as well as providing moisture determinations. The gauge uses an advanced microprocessor-based technology to provide highly accurate measurements of density and moisture that are automatically computed for direct readouts of wet density, dry density, moisture content, percent of moisture, percent of compaction (Proctor or Marshall), void ratio and air voids. The New NX Gauge complies with all pertinent standards: ASTM D6938, D2950, C1040 and AASHTO T310, T355 and all other international standards. The gauge is calibrated by the Five-block calibration method ASTM D7013, D7759.



 Touch Screen Operation
Direct Readouts
Enhanced User Interface

NEW KEY FEATURES:



Touch-Screen or Touch Pad — Color touch-screen, which provides complete control or you can also use the menu-driven touch pad.



USB Port — For fast, test download



Multi-Language — Selectable: English, French, Spanish



Micro SD Card — Auto storage of 2GB of test data, 250 tests per project



Real Time Clock (RTC) — Multi-date/time formats



Temperature Sensor — Auto recording of ambient temperature at test



3D Accelerometer — Auto turn off upon motion (with movement of the gauge)



Dual Power Source — 6 AA batteries & rechargeable NiMH pack



GPS — Geographic coordinates and altitude information

Ambient Light Sensor (ALS) — Can sense the light and automatically power on backlight



WiFi Enabled —



HS-5001NX

The NX gauge can connect to your PC for downloading test results wirelessly up to 30 feet.



Easy Self Repairs —

The NX Gauge's modular design enables it to be serviced in the field by you, if necessary. No need to send the gauge in for repair, we'll send you the necessary components and walk you through many of the repair procedures if assistance is needed.



SPECIFICATIONS

Mechanical

Meenanical				
Operating Temperature	14 to 158°F (-10 to 70°C) ambient, 347°F (175°C) Material Surface			
Storage Temperature	-70 to 185°F (-55 to 85°C)			
Humidity	98% without condensation, Rain-Resistant Construction			
Vibration	0.1" (2.5mm) at 12.5 Hz			
	Materials			
Shielding	Tungsten Powder Alloy			
Source Rod	440C Stainless steel, Induction, heat treated to 55 Rockwell C			
Gauge Base	Computer-Machined 6061-T6 Aluminum, Hard-Coated and PTFE Impregnated			
Post and Frame	Computer-Machined 6061-T6 Aluminum, Anodized for Anti-corrosion			
Index Rod	7075 aluminum, Hard Coated and PTFE Impregnated			
Top Shell	Injection-Molded Noryl with Integral Color			
Bearing	Relieved Bronze with Neoprene Seals			
Screws/Fittings	Stainless Steel and Brass			
Measurement: Density at	Measurement: Density at 125 pcf (2000 kg/m³)			
Direct Transmission: 6" (150mm)	15 seconds (Fast)	1 minute (Std.)	4 minutes (Slow)	
Precision pcf (ka/m ³)	- O E (0)	0.25 (4)	+0.13(2)	

6" (150mm)	(Fast)	I minute (Stal)		
Precision, pcf (kg/m³)	±0.5 (8)	±0.25 (4)	±0.13 (2)	
Chemical Error, pcf (kg/m³)	±1.0 (16)	±1.0 (16)	±1.0 (16)	
Surface Error, pcf (kg/m³)	-0.5 (8)	-0.5 (8)	-0.5 (8)	
Backscatter, 3.5" (88mm)	15 seconds (Fast)	s 1 minute (Std.) 4 minutes (Slow		
Precision, pcf (kg/m³)	±1.0 (16)	±0.5 (8)	±0.25 (4)	
Chemical Error, pcf (kg/m³)	±2.5 (40)	±2.5 (40)	±2.5 (40)	
Surface Error, pcf (kg/m³)	-3.0 (48)	-3.0 (48)	-3.0 (48)	
Measurement: Moisture at 10pcf (160kg/m3)				
Measurement Depth: 4-8" (100-200mm)	15 seconds (Fast)	1 minute (Std.)	4 minutes (Slow)	
Precision, pcf (kg/m³)	±0.5 (8)	±0.25 (4)	±0.13 (2)	
Surface Error, pcf (kg/m³)	-0.25 (4)	-0.25 (4)	-0.25 (4)	

Dimensions/Weight

Gauge			
Dimensions (base)	15.75" x 8.66" x 5.5" (400 x 220 x 140mm)		
Handle Height	18" or 21.5" (450 or 550mm)		
Weight	30 lbs (13.6kg)		
Reference Standard			
Dimensions	13.8" x 7.8" x 3" (350 x 200 x 75mm)		
Weight	10 lbs (4.5kg)		
Transit Case			
Dimensions	31" x 14" x 19.5" (787 x 356 x 495mm)		
Weight	31 lbs (11.8kg)		
Accessory Case (loaded)			
Dimensions	19.7" x 9.8" x 5" (500 x 250 x 125mm)		
Weight	16 lbs (7.3kg)		
Total Shipping Weight	90 lbs (41kg)		



Radioactive Materials Data Needed for License Application

Chemical/Physical Form		Maximum Amount		
Sealed Source Humboldt 2200064		Not to exceed 11 millicuries per source		
Sealed Source Humboldt 2200067		Not to exceed 44 millicuries per source		
Electrical				
TFT, Normal Colo		or, Sunlight Readable		
	C	0.01%		
	C	.10%		
	Six (6) alkaline AA-size batteries and NiMH			
	Active—0.9 - 24mA —	- Battery Life—1200 hours		
Regulated Supplie		es—Short Circuit Proof		
ow Battery Condition		LOBAT Alarm and Auto Shutoff for low and dead battery conditions		
Battery Life		Remaining Battery Life Automatically Estimated at Power-up by activating TEST routine		
	Selectable – English, French, Spanish			
	160MHz, 32 Bit			
	Multi date/time formats			
	Auto turn off on motion			
Auto storage of 2GB of test Data - 250 tests per project				
Shutdown Auto/U		er selectable		
	F	Sealed Source Humboldt 2200064 Sealed Source Humboldt 2200067 TFT, Normal Colo Color Six (6) alkaline AA- Color Active—0.9 - 24mA — Regulated Supplie LOBAT Alarm and Aut battery Remaining Battery Life Power-up by ac Selectable – Eng 160M Multi date Auto turn Auto storage o 250 test		

Radiological

Gamma Source				
Material, Type and Amount	Cs-137, 370MBq (10mCi)			
Special Form Registration	USA/0356/S-96 Rev 12			
ANSI and ISO Class	ANSI 77C66535			
Neutron Source				
Material, Type and Amount	Am-241: Be, 1.48GBq (40mCi)			
Neutron Yield	70 Knps ±10%			
Special Form Registration	CZ/1009/S-96 Rev 1			
ANSI and ISO Class	ANSI 77C66545			
Source				
Туре	Sealed Source, Special Form			
Housing	Stainless Steel, Double Encapsulated			
Surface Dose Rates	18.7 mrem/hr Maximum (Neutron and Gamma)			
Transit (shipping) Case	DOT 7A, Type A, Yellow II Label, 0.2 TI			

Humboldt Scientific, Inc. www.humboldtscientific.com 2525 Atlantic Avenue Raleigh, North Carolina 27604 U.S.A. Toll Free: 1.800.537.4183 Phone: 1.919.833.3190 Fax: 1.919.833.5283 Email: hsi@humboldtmfg.com