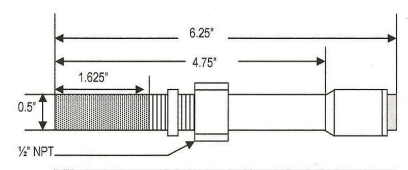


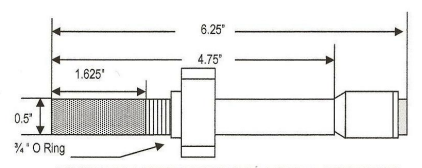
## MODEL: MS50B

Moisture Sensor MS50B is a  $\frac{1}{2}$ " O.D. stainless steel body probe with a bendix quick disconnect cable connector. Nut and ferrule only. No fittings. *Pressure Rate:* 2,000 psig.



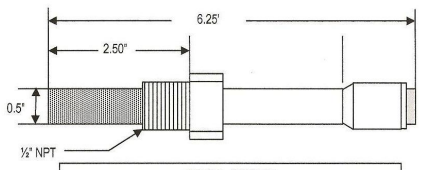
### MODEL: MS52B

Moisture Sensor MS52B is a  $\frac{1}{2}$ " O.D. stainless steel body probe with a bendix quick disconnect cable connector. Fitting is  $\frac{1}{2}$ "T x  $\frac{1}{2}$ " NPT, with nut and ferrule. **Pressure Rate: 2,000 psig.** 



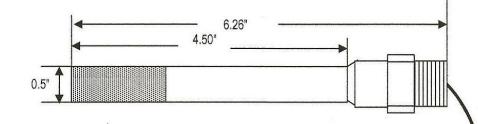
## MODEL: MS53B

Moisture Sensor MS53B is a  $\frac{1}{2}$ " O.D. stainless steel body probe with a bendix quick disconnect cable connector. Fitting is  $\frac{1}{2}$ "T x  $\frac{3}{4}$ " O ring seal fitting with nut and ferrule. Used with Nyad Series 30 flowcells. *Pressure Rate:* 2,000 psig.



## MODEL: MS52BP

Moisture Sensor MS52BP is a stainless steel body probe with a bendix quick disconnect cable connector. Fitting is ½" NPT SS, *Pressure Rate: 7.000 psig*. MS53BPH (Not Shown) Fitting ¾" x16 O ring seal.



# MODEL: MS50E

Moisture Sensor MS50E is designed for hazardous applications and is normally connected to an explosion-proof junction box for sensor wire hook-up. Sensor body is stainless construction. Available with ½" NPT adaptor model MS52E or ¾" O ring seal fitting model MS53E. Available with red dot explosion-proof junction box (not shown). Models MS50EX, MS52EX, and MS53EX. Pressure Rate: 2.000 psig.



Revisions: None	NYAD, INC.
Date: 6/21/10	SERIES 50 (NOT TO SCALE) TYPE: A.C.T MOISTURE PROBE
Drawing By:DN	