

**ROBERTSHAW
INDUSTRIAL PRODUCTS
DIVISION**

IMPORTANT
SALES MANUAL LETTER

Read carefully and file

NO. SML 110-4 **Section** 110
DATE: June 1, 2001
BY: John Holly
SUPERSEDES July 1, 2000

PROBES MEETING NACE MR0175

Robertshaw

U.S.A. and CANADA
Robertshaw Industrial Products Division
1602 Mustang Drive
Maryville, TN 37801
Phone: (865) 981-3100 Fax: (865) 981-3168
<http://www.robertshawindustrial.com>

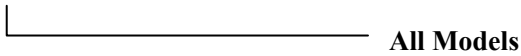
Exports

Invensys Appliance Controls
2809 Emerywood Parkway
P.O. Box 26544
Richmond, Virginia 23261-6544
Phone: (804) 756-6500 Fax: (804) 756-6561

The wetted parts for the probes listed in this sales manual letter conform to the requirements of NACE MR0175-88. Take note that not all options conform to the NACE specification. Only those model numbers as listed herein conform to the NACE specification.

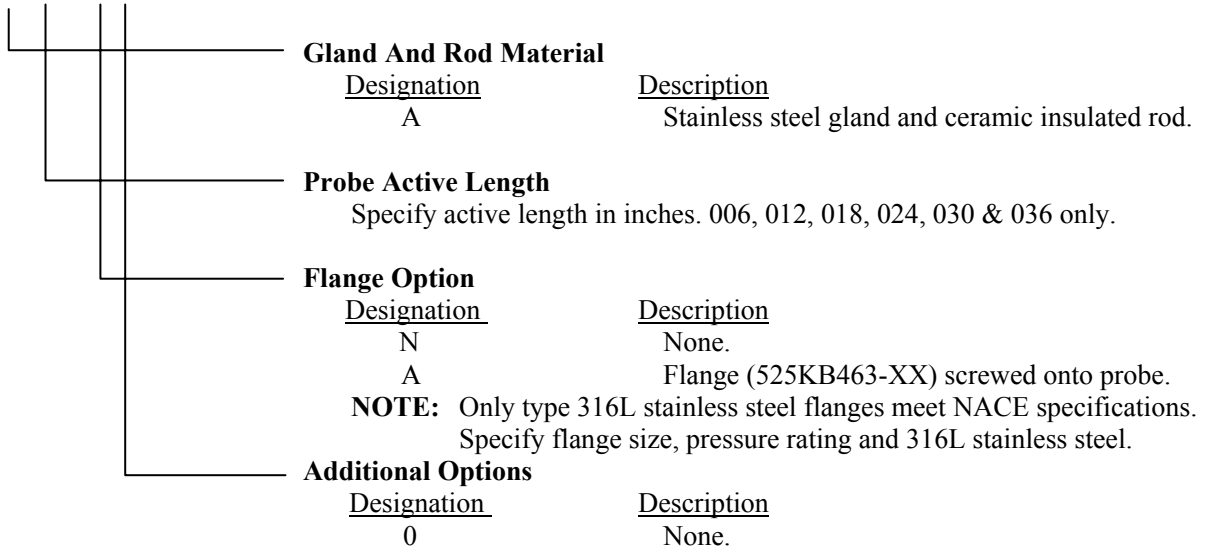
For all other specifications refer to the applicable product specification.

Model 736B Series

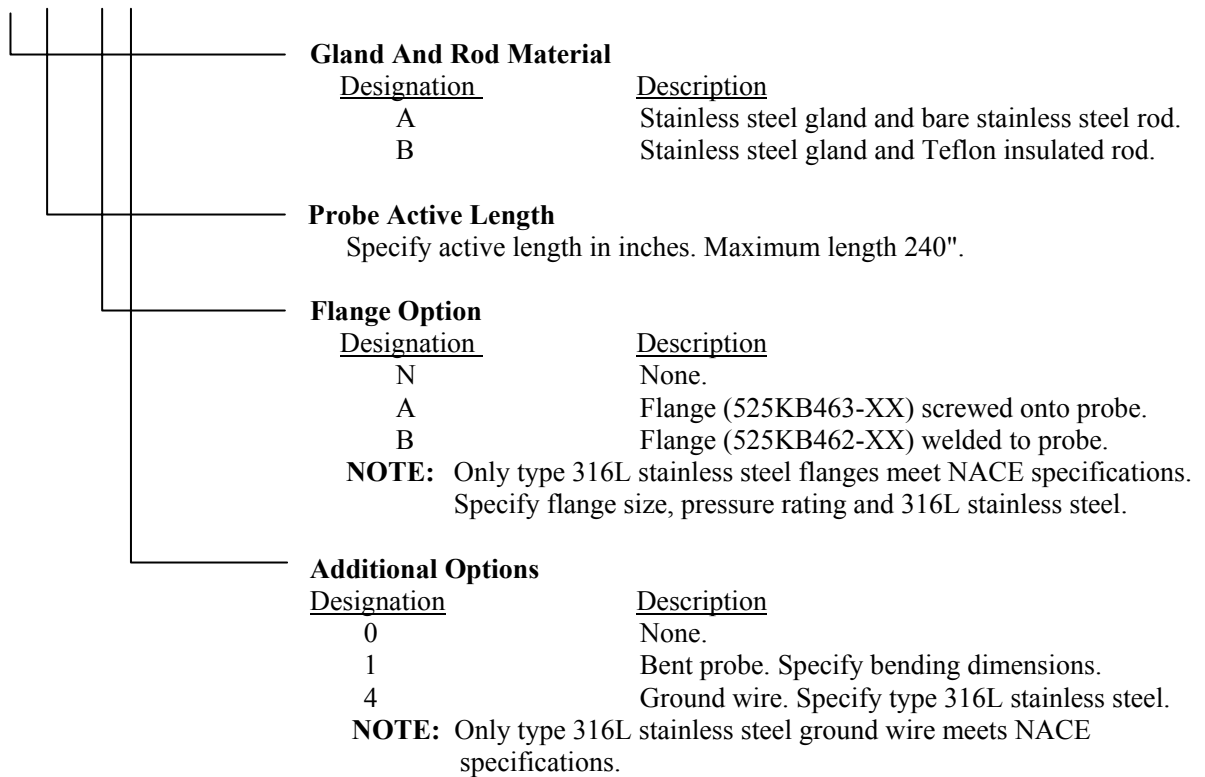


NOTE: When specifying ground wire specify only type 316L stainless steel .
Only type 316L stainless steel ground wire meets NACE specifications.

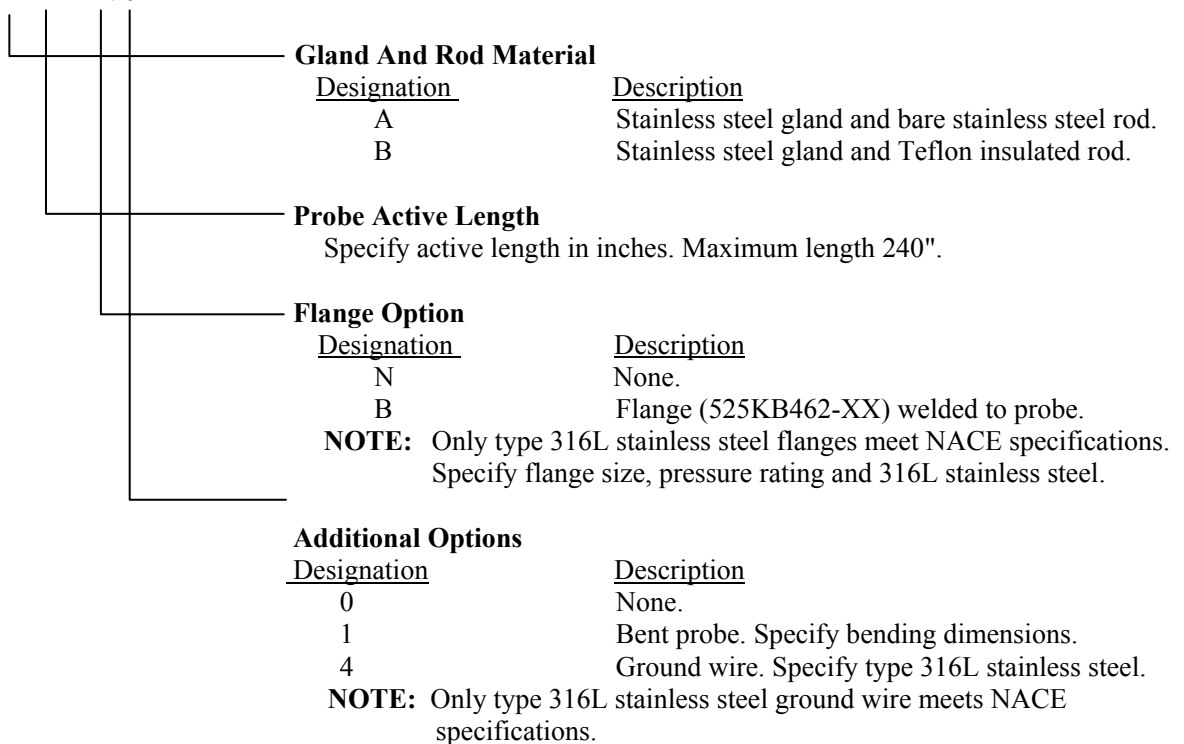
Model 738A - A xxx - N 0



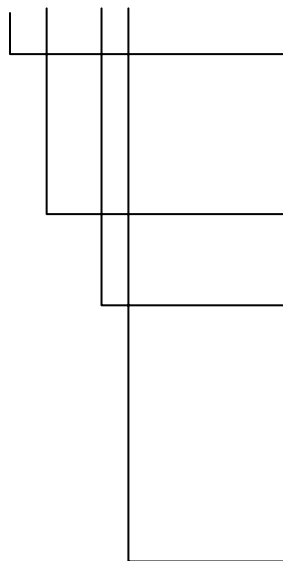
Model 740A - A xxx - N 0



Model 740C - A xxx - N 0



Model 741 A - A xxx - N 0



Gland And Rod Material

<u>Designation</u>	<u>Description</u>
A	Stainless steel gland and bare stainless steel rod.
B	Stainless steel gland and Teflon insulated rod.

Probe Active Length

Specify active length in inches. Maximum length 240".

Flange Option

<u>Designation</u>	<u>Description</u>
N	None.
A	Flange (525KB463-XX) screwed onto probe.
B	Flange (525KB462-XX) welded to probe.

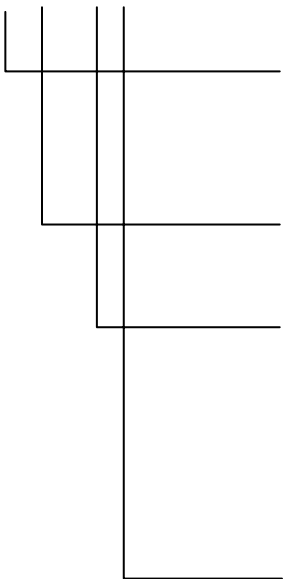
NOTE: Only type 316L stainless steel flanges meet NACE specifications. Specify flange size, pressure rating and 316L stainless steel.

Additional Options

<u>Designation</u>	<u>Description</u>
0	None.
1	Bent probe. Specify bending dimensions.
2	Sheath
3	Combination 1 and 2
4	Ground wire. Specify type 316L stainless steel.

NOTE: Only type 316L stainless steel ground wire meets NACE specifications.

Model 741C - A xxx - N 0



Gland And Rod Material

<u>Designation</u>	<u>Description</u>
A	Stainless steel gland and bare stainless steel rod.
B	Stainless steel gland and Teflon insulated rod.

Probe Active Length

Specify active length in inches. Maximum length 240".

Flange Option

<u>Designation</u>	<u>Description</u>
N	None.
B	Flange (525KB462-XX) welded to probe.

NOTE: Only type 316L stainless steel flanges meet NACE specifications. Specify flange size, pressure rating and 316L stainless steel.

Additional Options

<u>Designation</u>	<u>Description</u>
0	None.
1	Bent probe. Specify bending dimensions.
2	Sheath
3	Combination 1 and 2
4	Ground wire. Specify type 316L stainless steel.

NOTE: Only type 316L stainless steel ground wire meets NACE specifications.

Model 750 - A xxx - N 0

