


Royce eel

The
With Flexi-Sensor Technology



**Don't be
left adrift...
Reel in an eel.**

**High-Quality
Fuel Sender**

IMANNA Certified
#16228-1

The Royce eel

With Flexi-Sensor Technology

Finally a rugged Fuel Sender that is reliable in all types of seas.

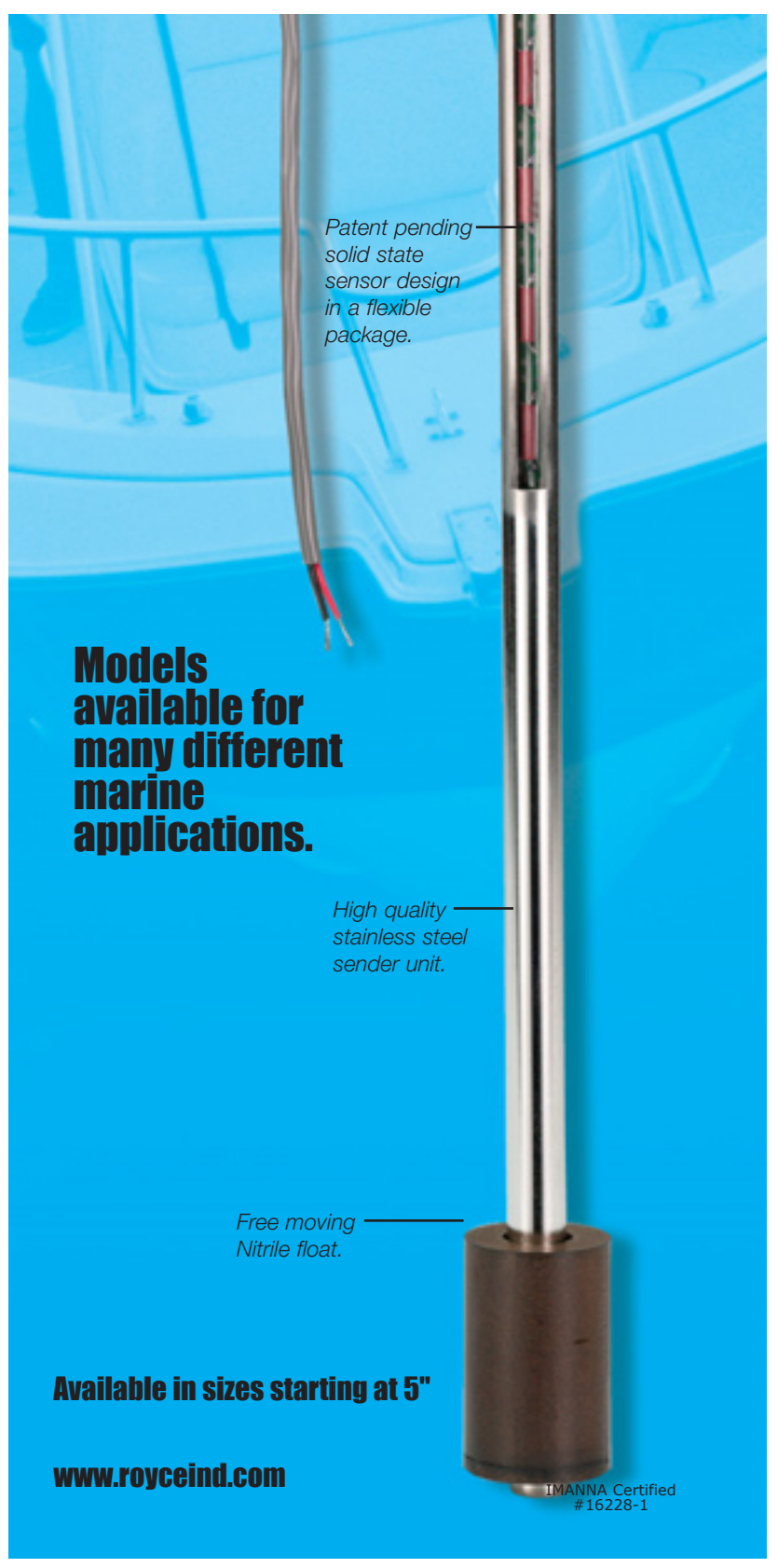
- Patent pending flexible solid-state sensor design.
- Models available for use with 240, 180, and 90 ohm gauges.
- Flexi-Sensor insert is replaceable without removing sender unit.
- Replaces in minutes with simple hand tools.

Liquid tight connector

Flexi Sensor
100% field
replaceable
without
calibration.

Mounting
Flange
is welded,
install it
only once.

Shock resistant
sensors;
PC Board
mounted for
an accurate
continuous
fuel reading.



*Patent pending
solid state
sensor design
in a flexible
package.*

**Models
available for
many different
marine
applications.**

*High quality
stainless steel
sender unit.*

*Free moving
Nitrile float.*

Available in sizes starting at 5"

www.royceind.com

IMANNA Certified
#16228-1

Fuel Sense (Patent Pending)

Fuel Sense, high-level alarm prevents fuel spills during re-fueling.

- Provides an audible alarm before fuel begins to spill out of the fuel tank vent.
- After the alarm point is reached, a predictable number of gallons can be safely added to top off the tank.
- Fuel Sense is easy to install whether the vessel is in or out of the water.
- Single and dual tank models are available.
- Fuel Sense is compatible with all standard fuel tank gauging systems.
- An optional low level alarm is available upon request.

Another quality product available from Royce Industries.



Royce Industries, LLC
P.O. Box 545, Farmington, CT 06034-0545
866-241-5656
www.royceind.com

Please have the following information about your boat available when ordering your sender.

Call customer service at 866-241-5656 for assistance.

Name: _____

Address: _____

Boat Mfg: _____ Model: _____ Year: _____

Marina with contact name and phone number: _____

Your email address: _____

eel model specifications

Stem Material	Mounting Style	Resistive Range	Float Material	Stem Length
1= 303 Stainless Steel	1= 5 Hole marine flange	1= (0-90 ohms)	1= PVC	5" and up
2= F.M. Brass	2= 1-1/2" NPT	2= (0-180 ohms)	2= 303 Stainless Steel	
3= Polypropylene	3= 2" NPT	3= (30-240 ohms)	3= Polypropylene	
4= PVC			4= Buna-N	
5= Nylon 6-6			5= Nylon 6-6	

Models available for many different marine applications.