

FINALLY! *INNOVATION WORTH
UPSELLING!*

BG-301
PRIMARY PAN SENSOR



BG-101
SECONDARY PAN SENSOR



WORKS LIKE A GFI BREAKER

BG-101
FOR SECONDARY DRAIN PANS

BG-301
FOR PRIMARY DRAIN PANS

The Sensor Snaps Like A GFI Breaker During A Clog

Greatly Reduces Contractor Liability And Also An Easier Diagnosis Upon Arrival



ON!



SNAP!
Unit Turns OFF!



BG-101



BG-301



ON!

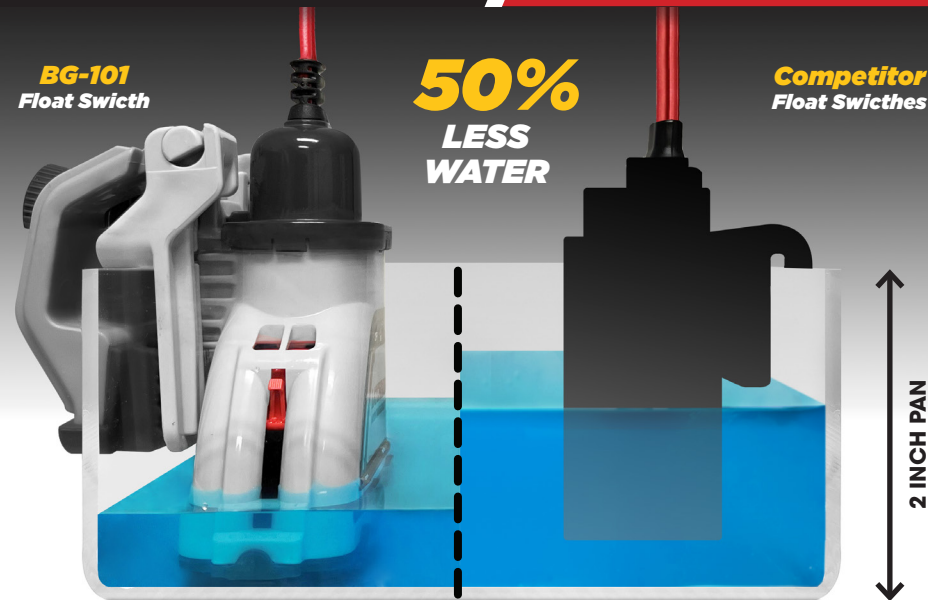
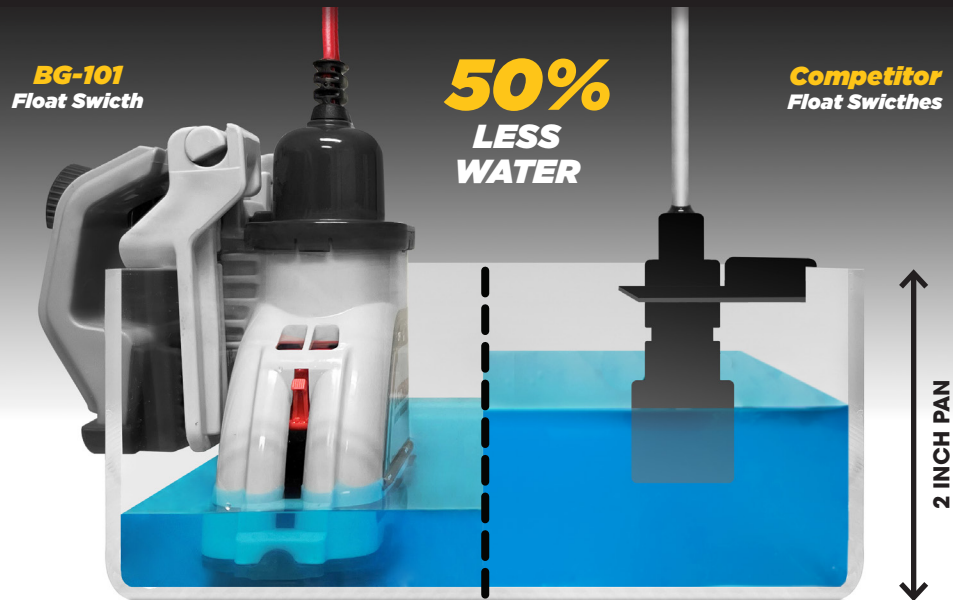


SNAP!
Unit Turns OFF!

- In the event a metal pan develops a leak the **BG-101** snaps off like a GFI breaker. Avoiding potential catastrophic damage.
- In the event a plastic pan develops a crack the **BG-101** snaps off like a GFI breaker.

TRIPS IN 50% LESS WATER THAN MOST SENSORS

BG-101
FOR SECONDARY DRAIN PANS



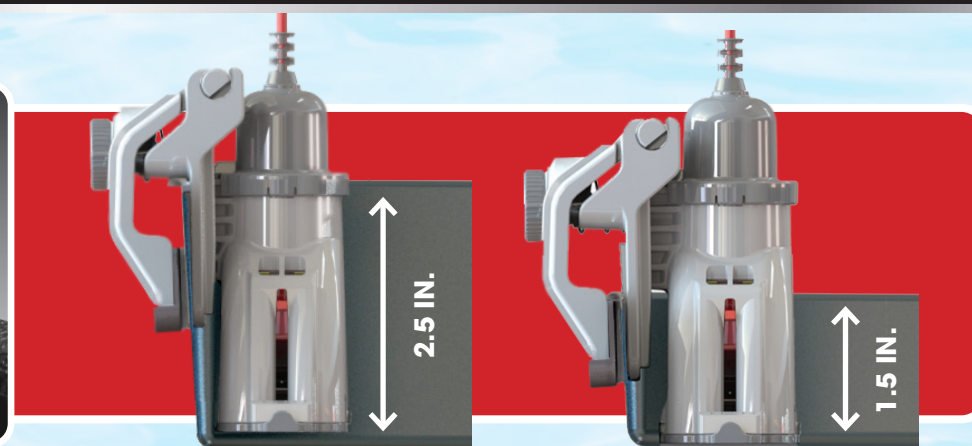
Minimum Trigger Depth 3/8" Of Water. Most Sensors Trip in 1" Of Water Or More.



METAL/PLASTIC
Use On Either Metal Or Plastic Pans



SUPER GRIP
One Thumbscrew For A Secure Grip



ADJUSTABLE DEPTH
Perfect For Metal Or Plastic Pans Up To 3 Inches Deep

ADVANCED CLOG WARNING!

BG-301
FOR PRIMARY DRAIN PANS



**DRAIN LINE
COMPLETELY
OPEN**



HVAC **ON**



**DRAIN LINE
PARTIALLY
CLOGGED**



HVAC **OFF** **ON**



**DRAIN LINE
FULLY
CLOGGED**



HVAC **OFF**

- Organic clogs happen slowly over time resulting in a partial clog.
- Bg-301 turns off HVAC but **CAN BE RESET** for a short period while waiting for service tech.

EASY TO DIAGNOSE CLOGS!

BG-301
FOR PRIMARY DRAIN PANS



**DRAIN LINE
COMPLETELY OPEN**

HVAC **ON**



**DRAIN LINE
PARTIALLY CLOGGED**

HVAC **OFF** **ON**



**DRAIN LINE
FULLY CLOGGED**

HVAC **OFF**

OPEN DRAIN

CLOGGED DRAIN

DRAIN LINE COMPLETELY OPEN

- Float down
- No water visible

DRAIN LINE PARTIALLY CLOGGED

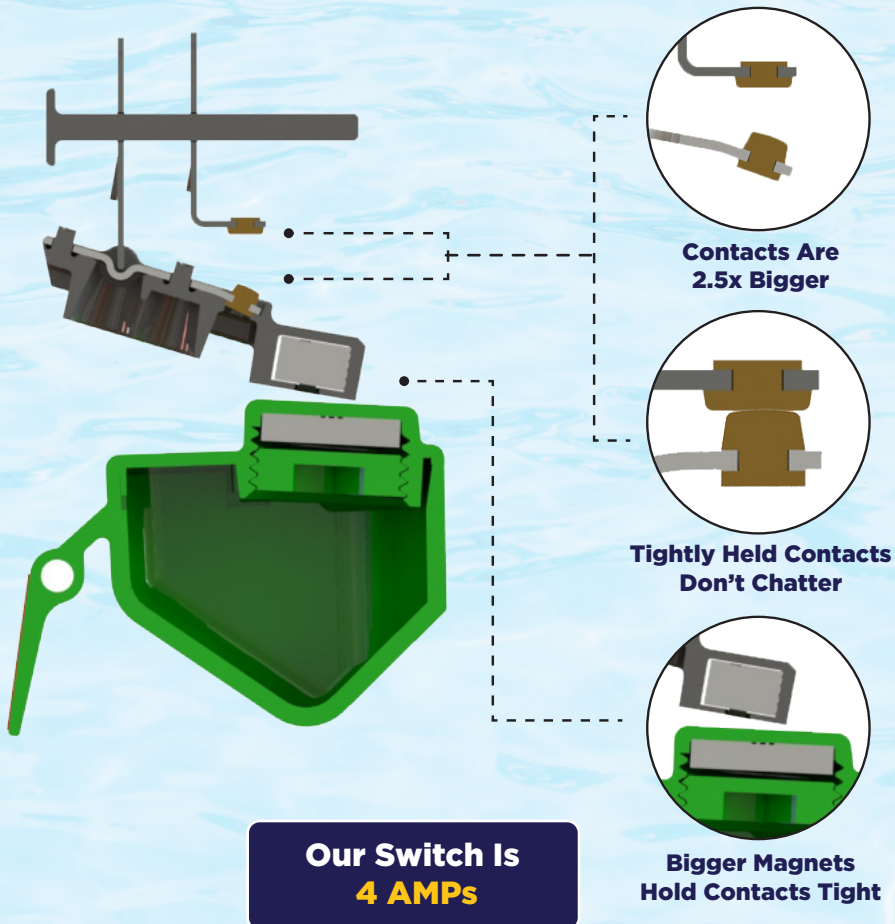
- Float up
- A little water visible
- **HVAC CAN BE RESET**
- Customer calls contractor

DRAIN LINE FULLY CLOGGED

- Float up
- A lot of water visible

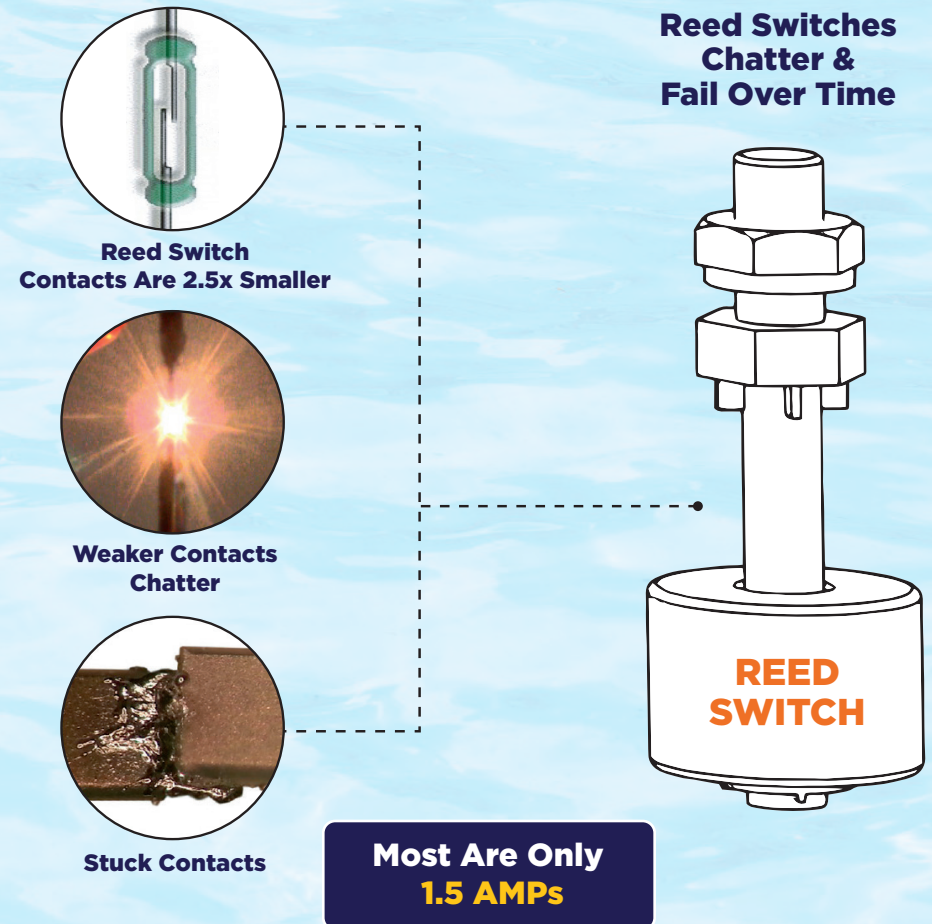
OUR SWITCH

Bigger, Stronger, More Reliable



COMPETITOR SWITCHES

Smaller, Weaker, Less Reliable

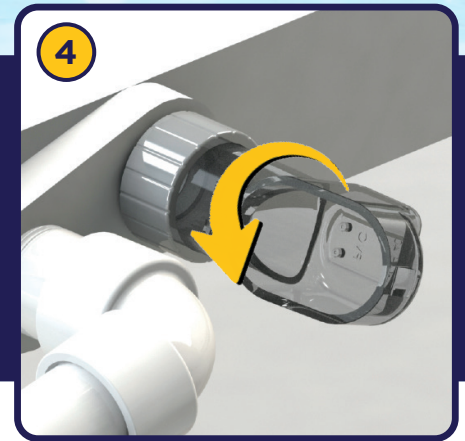
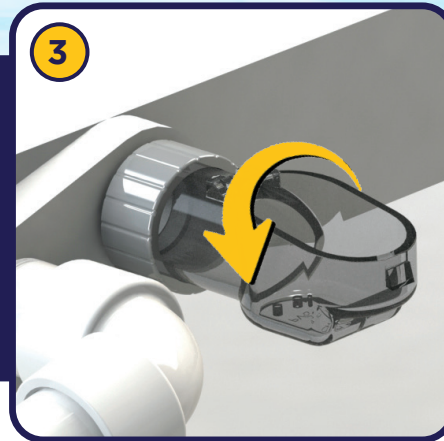
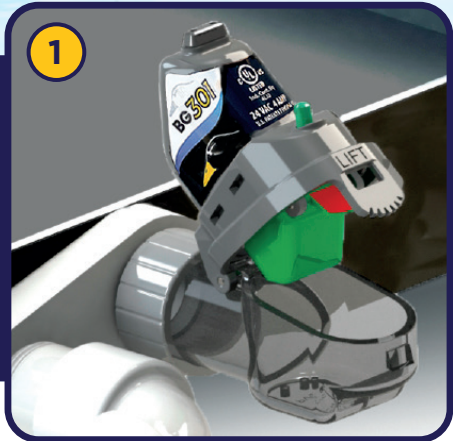


BG-301 Is Rated Up To 4 Amps. 2.5x Higher Than Most Competitors Thanks To Bigger, Better Switch Contacts.



Has This Happened To You?

Avoid The Hassle Of Removing A Pan Sensor



- Glue switch with confidence to meet code requirements and reduce liability.
- Easy to remove even after gluing to drain fitting.
- Won't interfere with primary drain pipe. No hacksaw required to remove float switch.

GREAT LOOKING INSTALLS

BG-301
FOR PRIMARY DRAIN PANS



COLOR COORDINATED COMPACT THREAD FITTING AND O-RING

- Reduces The Chance Of Cracked Pans That Can Happen From Overtightening

PATENT PENDING!



*Color Coordinated
Compact Threaded
Fitting & O-Ring*

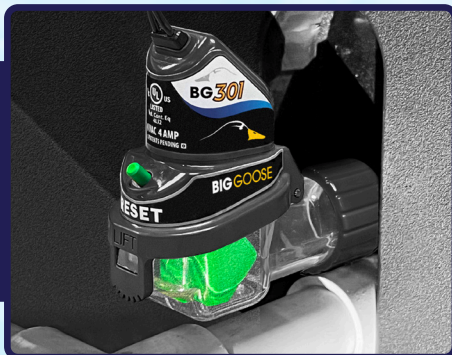


COLOR COORDINATED SPACE SAVING ELBOW

- Perfect For Tight Installs Such As Closet Units
- Installs As Close As 1.5" From HVAC Unit



*Color Coordinated
Space Saving Elbow*



COLOR COORDINATED TRANE® EXTENSION

- Quick And Easy Installs On TRANE® Units
- No Need To Remove Plastic Panels

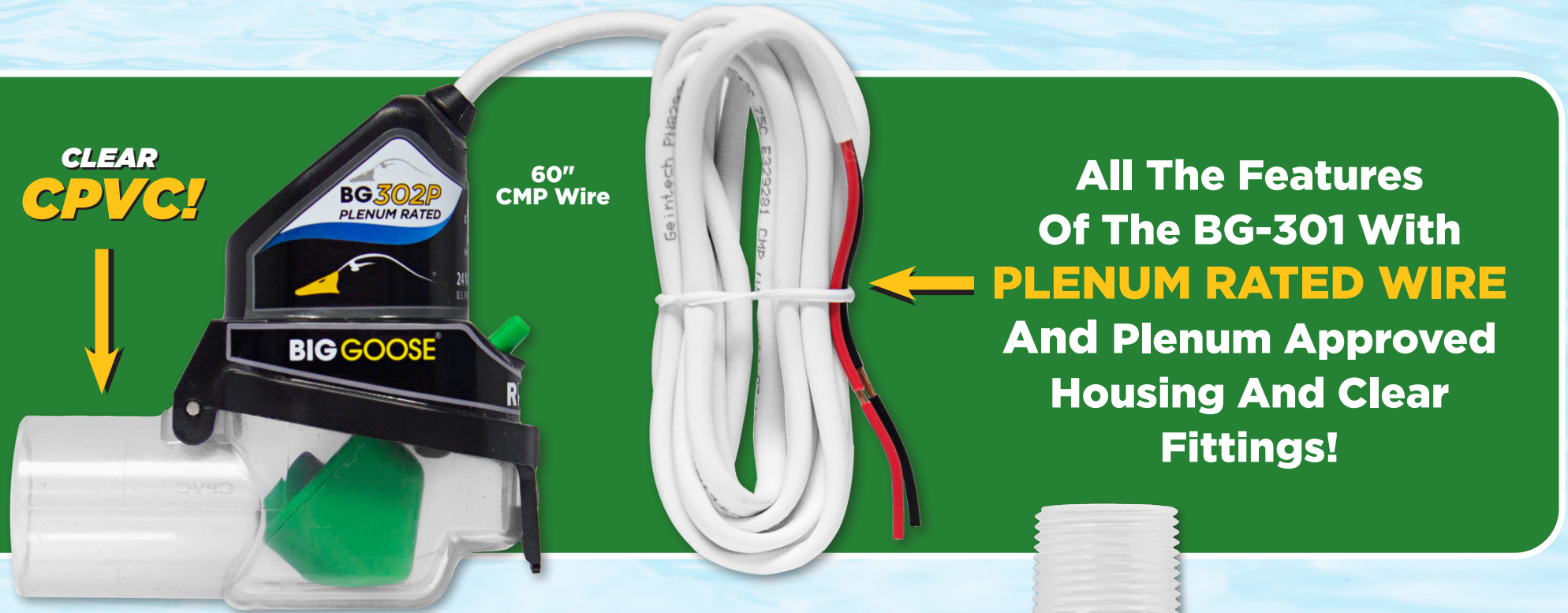


*Color Coordinated
TRANE® Extension*

PLENUM RATED

BG-302P

FOR PRIMARY DRAIN PANS



ADAPTERS INCLUDED

- Clear Crack Resistant Threaded Fitting & O-Ring
- Clear TRANE® Extension



Clear TRANE®
Extension
CPVC!



Clear Crack Resistant
Threaded Fitting & O-Ring
CPVC!

MODEL SELECTION CHART



Bradenton, FL 34209
Phone: 941.753.3333
Fax: 941.896.9973
Email: sales@biggoose.com

SECONDARY PAN SENSORS	MODEL	PAN MATERIAL TYPE	SPECS
	BG-101	CAN BE USED IN BOTH METAL AND PLASTIC PANS	<ul style="list-style-type: none"> • 18 AWG Wire / 60" length • UL 508 Approved • 24 VAC, 4 AMPS

PRIMARY PAN SENSORS	MODEL	ADAPTERS			SPECS
		COMPACT THREADED FITTING	SPACE SAVING ELBOW	TRANE ADAPTER	
	BG-301	PVC 	<i>Not Included But Can Be Purchased Separately</i>	<i>Not Included But Can Be Purchased Separately</i>	<ul style="list-style-type: none"> • 18 AWG Wire / 60" length • UL 508 Approved • 24 VAC, 4 AMPS
	BG-301+	PVC 	PVC 	<i>Not Included But Can Be Purchased Separately</i>	
	BG-301+T	PVC 	PVC 	PVC 	
	PLENUM RATED! BG-302P	CPVC 	PVC 	CPVC 	<ul style="list-style-type: none"> • PLENUM RATED • 18 AWG CMP Wire / 60" length • UL 508 Approved • 24 VAC, 4 AMPS