FINALLY INNOVATION WORTH UPSELLING!



The Sensor Snaps Like A GFI Breaker During A Clog

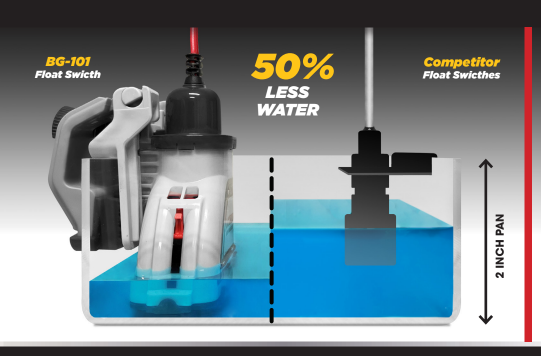
Greatly Reduces Contractor Liabilty And Also An Easier Diagnosis Upon Arrival



- In the event a metal pan develops a leak the BG-101 snaps off like a GFI breaker. Avoiding potential catostrophic 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.

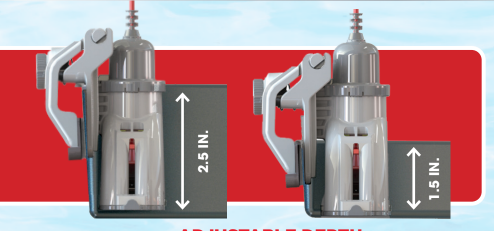




METAL/PLASTIC
Use On Either Metal Or Plastic Pans



SUPER GRIPOne Thumbscrew For A Secure Grip



ADJUSTABLE DEPTH
Perfect For Metal Or Plastic Pans Up To3 Inches Deep

ADVANCED CLOG WARNING!





- 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!





DRAIN LINE COMPLETELY OPEN

HVAC





DRAIN LINE PARTIALLY CLOGGED

HVAC



ON



DRAIN LINE FULLY CLOGGED

HVAC



OPEN DRAIN

CLOGGED DRAIN

DRAIN LINE COMPLETELY OPEN

- Float down
- No water visible

DRAIN LINE PARTIALLY CLOGGED

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

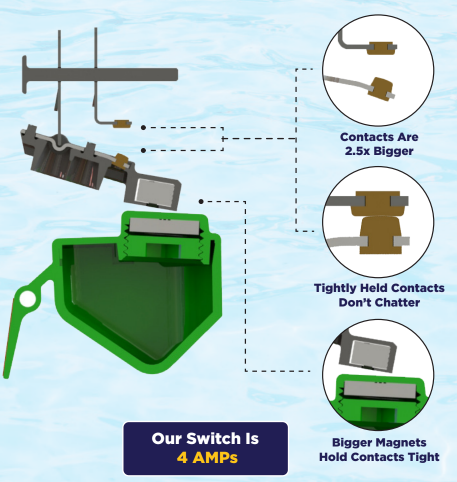
DRAIN LINE FULLY CLOGGED

- Float up
- A lot of water visible

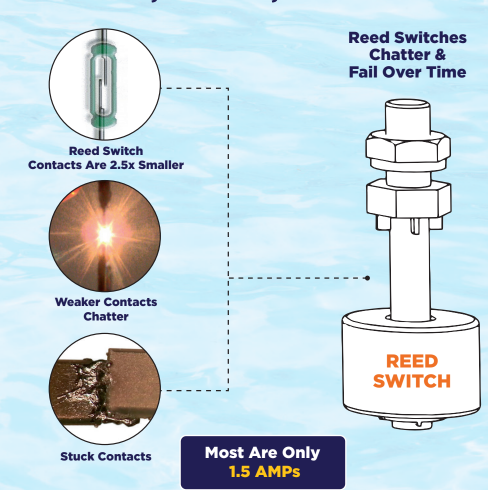
RELIABLE & DURABLE SWITCH



OUR SWITCH Bigger, Stronger, More Reliable



COMPETITOR SWITCHESSmaller, Weaker, Less Reliable



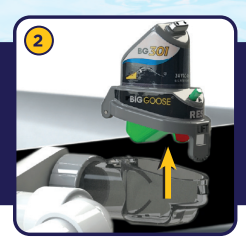
BG-301 Is Rated Up To 4 Amps. 2.5x Higher Than Most Competitors Thanks To Bigger, Better Switch Contacts.



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-30 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





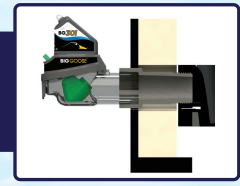
COLOR COORDINATED SPACE SAVING ELBOW

- **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**



TRANE® Extension



ADAPTERS INCLUDED

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



Extension

GDV/G!



Clear Crack Resistant Threaded Fitting & O-Ring

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
OI COLOR TO STATE OF THE STATE	BG- <i>[0]</i>	CAN BE USED IN BOTH METAL AND PLASTIC PANS			 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	SPECS
BIG GOOSE	в с - 301	PVC	Not Inclued But Can Be Purchased Separately	Not Inclued But Can Be Purchased Separately	
	BG-301+	PVC	PVC	Not Inclued But Can Be Purchased Separately	18 AWG Wire / 60" lengthUL 508 Approved24 VAC, 4 AMPS
	BG-301+T	PVC	PVC	PVC	
BIG GOOSE	PLENUM RATED! BG-302P	СРУС	PVC	СРУС	 PLENUM RATED 18 AWG CMP Wire / 60" length UL 508 Approved 24 VAC, 4 AMPS