

Ever Had a Spill or Process Shut Down Because Your Rotary Level Switch Didn't Work?

ROTO-BIN-DICATOR PRO PREVENTS COSTLY CLEAN UPS AND SHUTDOWNS

The Roto-Bin-Dicator® PRO DETECTS FAULTS WHILE THE PADDLE IS IN MATERIAL.

A true fail-safe device that performs complete self-diagnostics *in or out* of material compared to other devices that only provide diagnostics when paddle is out of material.

	, , , , , , , , , , , , , , , , , , ,	
Properties	Roto-Bin-Dicator PRO	Roto-Bin-Dicator
Top or Side Mount	✓	✓
Extensive Paddle Options	✓	✓
Process Temperature	-20° to 302° F (-29° to 150° C) Standard / 500° Optional	-20° to 302° F (-29° to 150° C) Standard
Power Consumption	3 Watts	5 Watts
Operating Power	Universal AC 100—240 & DC 24—36	Must Specify 24/120/240 VAC; 50/60 Hz, 24 VDC
Motor Type	Stepper – Allows Electronics To Control Motor. More Rugged	Synchronous
Self Diagnostics	Performs Self-Checks With Paddle In OR Out of Material	×
High / Low Failsafe	Alarm Condition When Power Is Lost	X
Motor Pause	Motor Pauses After Prolonged Period And No Change In Material State	×
Time Delay	When Delay In Activation/Deactivation Of Alarm Relay Is Required	×
Sensitivity Adjustments	Motor Torque Can Be Adjusted for Varying Bulk Den- sities	×
Test Fob	Extra Confidence! Check Functionality of Unit Without Removing Cover	X
Fault Option	Critical Faults Trigger Alarm	X

Roto-Bin-Dicator PRO Advanced Rotary Level Switch

Actively PROtecting Inventory

FEATURES:

- ♦ No Calibration
- ♦ Works In Almost Any Material
- ♦ Ignores Product
 Build Up
- ♦ Power Up & Go!



Your Local Distributor

Southern Instruments, Inc.

420 Dividend Drive, Suite F
Peachtree City, Georgia 30269
Phone: 770-487-9005
Fax: 770-487-9008
Email: info@SouthernInstrumentsInc.com

