ANNOUNCEMENT

ATTENTION! SUPER-SAFE AND SUPER-SAFE-PLUS PADDLEWHEELS ARE BEING REPLACED BY ROTO-BIN-DICATOR® PRO

Bindicator® Super-Safe and Super-Safe-Plus paddlewheel switches will be phased out of production over the next several months. Bindicator recently released a new, more advance, fail-safe paddlewheel device called the Roto-Bin-Dicator® PRO which is a direct replacement for the Super-Safe and Super-Safe-Plus models.

The Roto-Bin-Dicator® PRO is a paddlewheel type level device that outperforms others in its class. This fail-safe device is unique to the paddlewheel industry:

- Roto-Bin-Dicator PRO comes standard with functional diagnostics that
 detect a unit fault even when the paddle is buried in material; unlike other
 paddlewheel devices that require the paddle to be moving, free of material,
 in order to detect a unit fault.
- Roto-Bin-Dicator PRO differentiates between faults and communicates the fault type through unique flash codes on the green LED, allowing the user to know exactly what has gone wrong with the unit.
- Roto-Bin-Dicator PRO has expanded its application capabilities from those
 of its predecessors and competitors through providing adjustable
 sensitivity, customizable process fittings and universal power.
- Roto-Bin-Dicator PRO also employs redundant methods of sensing for added reliability; not missing a reading and not creating false positives. The sensing methods monitor shaft rotation as well as motor behavior, no optics are involved.



Bindicator will continue to support the Super-Safe and Super-Safe-Plus models from a service and replacement parts perspective, but please begin making preparations to convert to the more advanced, unique-to-the-market, Roto-Bin-Dicator PRO.

For more information on the Roto-Bin-Dicator PRO please contact your Bindicator sales representative or call the factory at (800) 778-9242. You can also visit the Bindicator website at www.bindicator.com.

QUICK COMPARISON

Roto-Bin-Dicator PRO	Roto-Bin-Dicator Super-Safe/Super-Safe Plus
Patented; independent, redundant sensing	Single, optical sensor
Standard diagnostic capabilities (both in and out of material)	No diagnostics
Iron gears	Brass gears
Low gear ratio for greater reliability	High gear ratio
Adjustable sensitivity	One sensitivity setting
Universal Power standard	Voltage specific models



