A Guide to Slot Sensors

What is a slot sensor?

A Slot Sensor (also called rate sensor) is an electronic device that is used in granular product application. When coupled to a conveyor shaft that is rotating, it sends flow rate signals to the console.

How is the slot sensor set up in the system?

The slot sensor is attached to the rear roller shaft by an adapter and to the console by a cable. There are various consoles that can be used: Raven—Viper, Envisio, Envisio Pro; TeeJet—ARC 6000.

There are also several types of slot sensors.

Newton Crouch Inc. primarily uses

A. the 67 rate sensor with a $EXR\overline{IV}$ value

OR

B. the 180 slot sensor with PWM valve

OR

C. the 360 slot sensor with $EXR\overline{IV}$ value



RA-0630171443 Slot Sensor 180 count with 25' cable



MD-1200009 Slot Sensor 360 count with 25' cable

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How does a slot sensor work?

The 180 or 360 slot sensor is attached to the rear roller shaft by an adapter and to the console by a cable.



67 Rate Sensor

The console uses the 2 inputs, revolutions + speed, to tell the value to open or close thus controlling the flow of material to the conveyor. It is the source of the volume tally.



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