

You'll never have to unpack a cyclone and filter full of chips again because you forgot to empty the drum or you didn't realize how full it was. The Oneida Dust Sentry™ keeps watch for you and then signals you that it's time to **dump the drum!**

New! Dust Sentry™

Part #	Description	Introductory Price
AXB999110	Dust Sentry Level Sensing Unit	\$129.00 \$10.50 Shipping

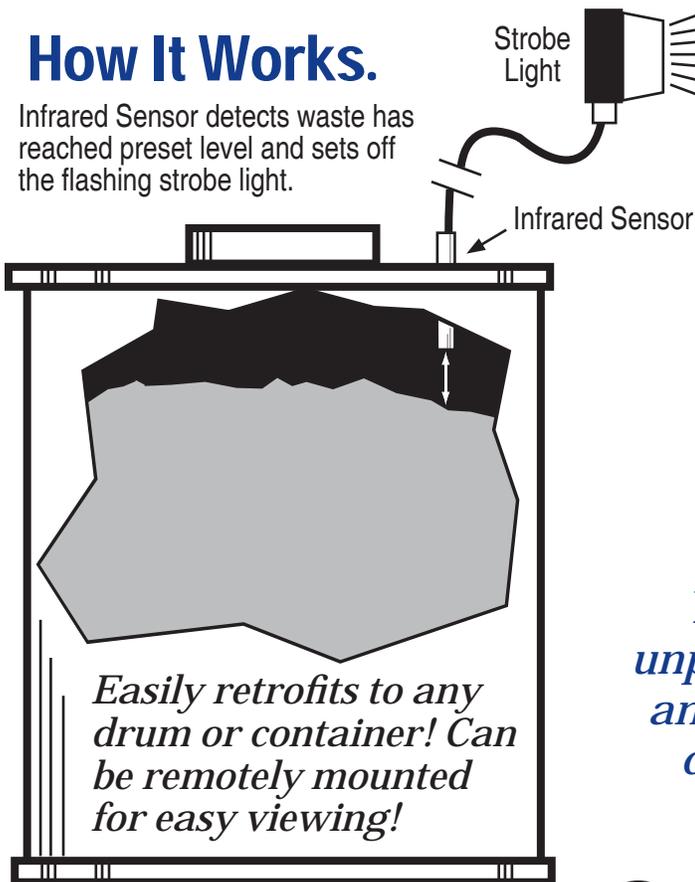
Designed to let you know when your dust container needs to be emptied to prevent over filling.



The Oneida Dust Sentry™ with adjustable IST (Infrared Sensing Technology), flashes a strobe light to alert you when the dust in your container reaches your preset level, telling you when it's time to empty the container.

How It Works.

Infrared Sensor detects waste has reached preset level and sets off the flashing strobe light.



Transformer ▶ Uses a low voltage transformer (110 V) to power the sensor and strobe light.

Diffuse Infrared Sensor

- ▶ Adjustable range. Set depth from 0 - 4".
- ▶ Built - in switching to control the output to the strobe light.
- ▶ Sensor mounts through lid of drum with retaining nuts. Can thread up / down for desired mounting height / penetration.
- ▶ Quick-disconnect electrical connection on top of sensor. Easily removable / replaceable sensor if damaged.

Strobe Light / Box

- ▶ Low voltage strobe light mounted to small electrical junction box.
- ▶ Wiring connections for power supply, switch and strobe light contained in box.
- ▶ Box provides mounting capacity for light, can be mounted in desired / conspicuous location for visual cues to full bin.
- ▶ Low voltage and amperage LED technology.

*Oneida reserves the right to change or modify specs and system appearance without notice. Actual system appearance may vary.

*You'll never
unpack a cyclone
and filter full of
chips again!*



Call Us Today!
1.800.732.4065



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