

CMS SENSOR

Our Crowned Metal Sensor is used with larger rupture disks, where the disk crown may extend beyond its holder and interfere with standard flat sensors.

The CMS is Oseco's Crown Metal Sensor for use with larger disks.



OSS SENSOR

The Oseco Sanitary Sensor is designed for use with our sanitary disks, such as the VAPRO-S, POSIPRO-S, PRO-S and FAS-S. Sizes range from 1.5" to 4".

The OSS is Oseco's general sanitary service sensor.



Oseco's robust sensor line represents the most complete range of sensors in existence, including sensors for conventional rupture disks, high-performance disks, and sanitary service disks. Oseco is the only manufacturer to offer the AMSX sensor, specifically designed for installation in the harsh environments of discharge manifolds, and the patented FLCOS combination disk and sensor. Oseco sensors are electronically classified as "simple apparatus" and can be used in hazardous locations in intrinsically safe circuits. Oseco sensors, alarm modules, and monitors make up a total burst disk notification system.