

ASFALARM SENSOR FITTING

Burst detection to minimize product loss in plastic and paper applications such as extrusion, molding and film manufacturing



The ASF has been designed for use in the paper and plastic manufacturing industries. Should a rupture disc burst, the sensor sends an immediate alarm signal for rapid recognition of the failure. Steps can then quickly be taken to restart the process and minimize product loss.

The ASF sensor attaches quickly and easily to standard piping threads or the OsecoElfab Extruder Burst Plugs, as manufactured in Broken Arrow.

Supplied ready for installation

Attaches quickly and easily to standard piping threads and our extruder plugs

Frangible graphite rod activates the sensor on overpressure

Let us help you with all your pressure relief questions.

US office | *Broken Arrow* +1 (918) 258 5626 | info@osecoelfab.com

UK office | *North Shields* +44 (0)191 293 1234 | uksales@osecoelfab.com

osecoelfab.com





TECHNICAL SPECIFICATIONS



Cable	24 AWG, 2 Conductor, Fluoropolymer insulation, Shielded
Cable length	16"
Maximum voltage	24V AC/DC
Maximum current	100 mA
Max. pre-burst resistance	20 Ohms

Certifications

Related Products

Rupture Discs
Extruder Burst Plugs