

EXTRUDER BURST PLUGS

FOR PLASTIC EXTRUSION - FROM BROKEN ARROW

High-performance rupture disc plugs to protect plastic extrusion processes from over pressurization



Our extruder rupture disc plugs are high-performance pressure relief devices primarily designed for overpressure protection of the plastic extrusion process.

Each plug consists of a threaded body with a conventional rupture disc soldered at the end. The disc sits flush with the extruder's pressure vessel wall, ensuring there are no cavities where product can stagnate and solidify, or cause damage through build-up. The design prevents any possible leakage, regardless of pressure and temperature.

Extruder plugs ordered from our Broken Arrow site are available with a 10-day lead time through our Stock-to-Dock program. When ordered from our online store for delivery within North America, these extruder plugs are available with a same-day lead time (Available with a 10-day lead-time through our Stock-to-Dock program).

Key Features

- Consistent bore diameter
- Pressure tested at rated burst pressure
- High quality control
- Leak tight, soldered disc
- One piece stainless steel machined body
- Disc flush with pressure vessel wall

**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

