Burst Plugs

Reliable, Secure Pressure-Relief System





Features

INCORPORATED

507 Kelsey Street
 Delano, MN 55328
Phone 763-972-1040 Fax 763-972-1041
Toll Free 888-920-0939
Sensorsincorporated.com

ISORS

 Welded one piece assembly - no degradation of joint strength at elevated temperatures

Dynisc

- Inconel rupture disk stable through a wide range of temperatures
- Burst pressure ranges from 1,000 to 15,000psi
- Accuracy of $\pm 10\%$ of rated burst pressure at 300° - 750°F
- Leak rate exceeds 1x10-6 standard cc/sec

Description

The Model BP420 burst plugs are designed specifically for use in plastic extrusion systems. Burst Plugs (also known as rupture disks) are designed for reliable, emergency relief of excess pressure in a system. The Model BP420 will instantaneously rupture at a specific, predetermined pressure and temperature. Each one piece assembly consists of a 304 stainless steel body with a welded Inconel rupture disk. The disk is flush with the tip of the burst plug with no cavity for product build up. A burst plug may be specified for primary relief in applications where pressure build-up can occur so rapidly that the response time of a relief valve is inadequate, such as in a polymerization reaction vessel.

All burst plugs are tested at rated burst pressure and temperature. In addition, markings on the burst plugs are laser engraved and more visible, and each burst plug is labeled and shipped in a protective package.

Œ

Dynisco

38 Forge Parkway USA

Hotline 1-800-Dvnisco www.dynisco.com Franklin, MA 02038 Phone +1 508 541 9400 Fax +1-508 541 6206 Email infoinst@dynisco.com

Dynisco Europe, GmbH Phone +49 7131 297 0 Pfaffenstr. 21 74078 Heilbronn Fax +49 7131 297 166 Email dyniscoeurope@dynisco.com Germany

Dynisco Shanghai BBIdg. 2, No. 800, Shenfu Rd., Phone Minghang District Fax Email Shanghai, 201108, China

www.dynisco.com

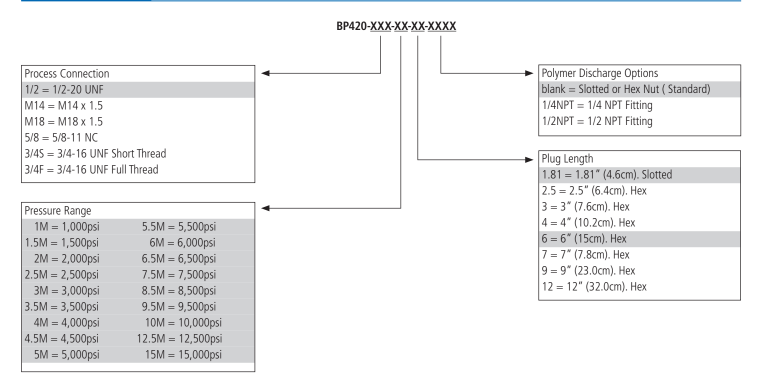
+86-21-34074072-819 +86 21 34074025 infoinst@dynisco.com

Specifications

MECHANICAL & PACKAGING CHARACTERISTICS

Material of Construction:	
Body:	304 stainless steel
Rupture Disk:	Inconel
Accuracy:	Accuracy of $\pm 10\%$ of rated burst pressure at $300^{\circ} - 750^{\circ}F$
APPROVALS AND CERTIFICATIONS	
ISO:	ISO 4126-2:2003(E)
CE:	
PED 97/23/EC, modules B&D	
Burst Certification:	Each unit is test burst certified
Mounting Torque:	Not to exceed 300 in/lbs.

Ordering Guide



Shaded sections refer to standard (short lead time) configurations. Contact the factory for other configurations that may be available..

