

# Dial-A-Gap/Adjust-A-Gap



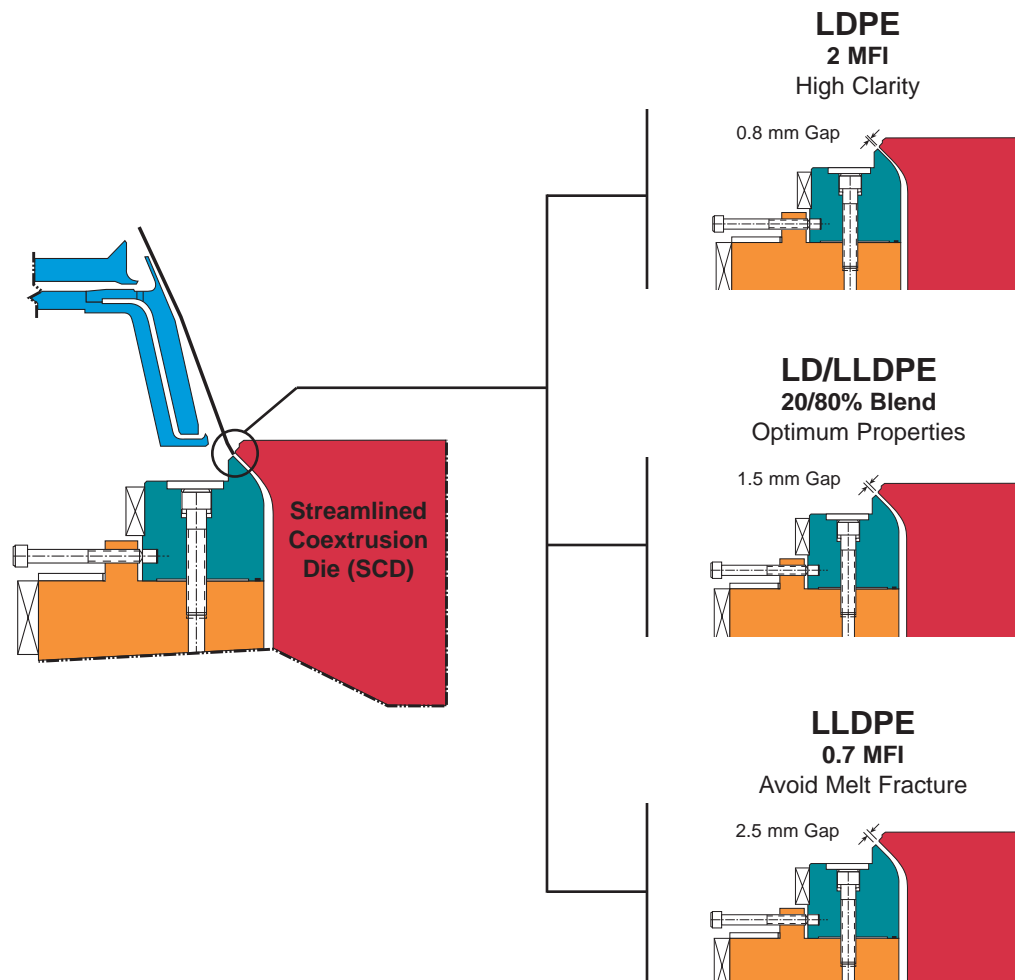
**Brampton Engineering**

**Worldwide Headquarters  
Brampton Engineering Inc.**  
8031 Dixie Road  
Brampton, Ontario L6T 3V1  
CANADA  
Tel: (905) 793-3000  
Fax: (905) 793-1753  
E-mail: salesadmin@be-ca.com

**BE China**  
1707 Zhongyinhuilong Building  
No 8 Suhua Road  
Industrial Park Suzhou  
215021 P.R. China  
Tel: 86-512-62959188  
Fax: 86-512-65226627  
E-mail: be@be-china.cn

Quality: Brampton Engineering Inc. worldwide headquarters continues to meet the ISO9001:2000 standard which covers design, manufacture, installation and service of our products.

**For the latest news from  
BE visit [www.be-ca.com](http://www.be-ca.com)**



BE's infinitely variable die gap can optimize your blown film die gap for every polymer type, blend and grade. Dial-A-Gap and Adjust-A-Gap provide additional flexibility to blown film lines.

## Method of Operation

**Dial-A-Gap** allows film processors a new degree of freedom when switching materials. From a stand-alone or integrated control system panel, users can adjust the die gap while processing with no interruption to production, to suit the requirements of a specific product. This means no more down-time to change die lips and no more compromising film properties due to a fixed die gap. The Dial-A-Gap can be used in conjunction with BE's IBC.

**Adjust-A-Gap** allows film processors to *manually* adjust the die gap to suit the requirements of a specific product. This quick adjustment reduces down time but requires operator to break the bubble before making the adjustment. A digital readout displays the manually adjusted setting.