

Title (en)

RESTRICTOR BAR AND SEALING ARRANGEMENT FOR A MELT BLOWN DIE APPARATUS

Publication

EP 0474422 A3 19920527 (EN)

Application

EP 91307842 A 19910828

Priority

US 57442990 A 19900829

Abstract (en)

[origin: EP0474422A2] Melt-blown die apparatus are provided for producing a fibrous web from a polymer material. The apparatus includes die means for extruding a molten stream of the polymer which includes heated cavity means (46) therein for containing a molten quantity of this polymer. The apparatus also includes primary gas means for providing a pressurized gas at an exit end of the die means and restrictor bar means (16,18) for selectively restricting a flow of the molten quantity of the polymer within the heated cavity means. This invention permits greater operational control of the polymer flow for accounting for different polymer selections and melt temperatures. <IMAGE>

IPC 1-7

D04H 1/56; D01D 4/08

IPC 8 full level

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CPC (source: EP KR)

D01D 4/00 (2013.01 - KR); **D01D 4/025** (2013.01 - EP); **D04H 1/56** (2013.01 - EP)

Citation (search report)

- [Y] EP 0377926 A1 19900718 - ACCURATE PROD CO [US]
- [A] US 3940221 A 19760224 - NISSEL FRANK R
- [Y] Dr. F. HENSEN et al.: "Handbuch der Kunststoff-Extrusionstechnik. I. Grundlagen", 1989, pages 407-409,412-413, Carl Hanser Verlag, Munich, DE

Cited by

EP0822282A3; EP0822053A3; EP1194626A4; EP0744485A1; US5728407A; US6972104B2; US7316552B2; WO2006071346A1; US11447893B2

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DOCDB simple family (publication)

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