

# POM | KEPITAL F25-03H | 标准牌号

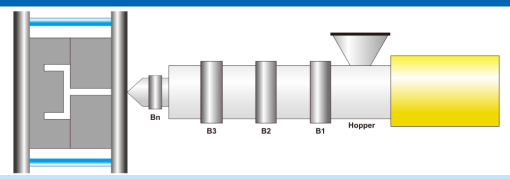
- 普通注塑成型的中低粘度牌号
- 相对普通共聚POM具有高刚性

| ISO 1183                      | g/cm <sup>3</sup>   | 1.41  |
|-------------------------------|---|---|
| ISO 1133                      | g/10min   | 13  |
| ISO 62                        | %   | 0.2   |
|                               |   |   |
| 则试标准                          | 单位  | 数值  |
| ISO 75                        | °C  | 101   |
| UL 94                         | -   | НВ  |
|                               |   | 165   |
| ISO 11359                     | X 10 <sup>-5</sup> / °C   | 12  |
|                               |   |   |
| 则试标准                          | 单位  | 数值  |
| ISO 527                       | MPa   | 68  |
| ISO 527                       | %   | 10  |
| ISO 527                       | %   | 32  |
| ISO 178                       | MPa   | 94  |
| ISO 178                       | MPa   | 2,800   |
| ISO 179                       | kJ/m²   | 6.5   |
|                               |   |   |
| 则试标准                          | 单位  | 数值  |
| IEC 60093                     | Ω   | 1x10 <sup>16</sup>  |
| IEC 60093                     | Ω · cm  | 1x10 <sup>14</sup>  |
| IEC 60243-1                   | kV/mm   | 19  |
|                               |   |   |
| 则试标准                          | 单位  | 数值  |
| KEP 方法                        | %   | 2.0   |
| 1 5 1 1 1 1 1 1 5 1 1 1 1 5 T | N试标准 SO 75 JL 94 SO 11357 SO 11359 N试标准 SO 527 SO 527 SO 527 SO 178 SO 178 SO 179 N试标准 EC 60093 EC 60093 EC 60243-1 | SO 62 % <b>別试标准</b> 単位  SO 75 ©C  JL 94 - SO 11357 ©C SO 11359 X 10 <sup>-5</sup> / °C <b>別试标准</b> 単位  SO 527 MPa SO 527 % SO 527 % SO 178 MPa SO 178 MPa SO 178 MPa SO 179 kJ/m² <b>単位</b> EC 60093 Ω EC 60093 Ω · cm EC 60243-1 kV/mm |

Revision No: 1(2015-02-13)



# 注塑条件



## 预干燥(建议最大吸水率为: 0.1 %)

推荐干燥条件 80 ℃~100 ℃,3 h~4 h

## 温度

模具温度: 60 ℃ ~ 80 ℃ 料筒温度: 180 ℃ ~ 210 ℃

| 模具         | Bn (喷嘴)      | B3 (计量)      | B2 (压缩)      | B1 (喂料)      | 料斗         |  |
|------------|--------------|--------------|--------------|--------------|------------|--|
| 60 ~ 80 °C | 180 ~ 210 °C | 190 ~ 200 °C | 180 ~ 190 °C | 170 ~ 180 °C | 60 ~ 80 °C |  |

#### 塑化

螺杆转速: 150 mm/s ~ 200 mm/s

背压: 最大 20 bar

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